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CANSA TONOTHE CONTE (MASA-CP-108666) POSTINGS STATISTICS DASTU ON MANA THE SAURUE, JANUARY 1968 - JAMUARY 1991 (BASA) CSCL 058

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NASA

COMBINED FILE POSTINGS STATISTICS

BASED ON

NASA THESAURUS

JANUARY 1968 - JANUARY 1991

INTRODUCTION

the number of postings (documents) indexed by each subject term from 1968 to date. The postings totals per term are separated by announcement or other media into STAR, IAA, NLN, and OTHER The NASA Combined File Postings Statistics is published semiannually (January and July). This alphabetical listing of postable subject terms contained in the NASA Thesaurus is used to display columnar entries covering the NASA document collection (1968 to date). Over 595,000 book postings for NALNET Books held by NASA Libraries are included under the NLN column. CSTAR postings as well as some previously unreported series are listed under the "other" column. File postings statistics for the Alternate Data Base covering NASA collection from 1962 through 1967 were published on a one-time basis in September 1975. Subject terms for the Alternate Data Base are derived from the Subject Authority List, reprinted 1985, which is available upon request.

The distribution of 18,748,083 postings among the 17,304 Thesaurus terms is tabulated on the last page of Combined File Postings Statistics.

NASA STI Facility, January 1991

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ACCELERATION (PHYSICS)	z	1475	2012	64	1165	4716
ACCELERATION PROTECTION	z	23	92	-	36	182
ACCELERATION STRESSES (PHYSIOLOGY)	Z	655	1011	25	183	1874
ACCELERATION TOLERANCE	z	505	516	4	178	1213
- (z	83	103	9	74	266
ACCELERUMETERS	Z	987	1126	34	1059	3203
ACCEPTABILITY	z	л 1	7.00	,		i L
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ACCESS TIME	z	108	127	7 -		260
ACCESSORIES	z	28	27	7	2 6	200
ACCIDENT INVESTIGATION	z	218	97	36	205	7 70
ACCIDENT PREVENTION	z	673	402	129	460	1664
ACCIDENT PRONENESS	z	22	23	S	S	52
ACCIDENIS	z	366	64	130	362	922
ACCLIMATIZATION	z	96	72	15	62	245
ACCOMMODATION	z	32	0	c	1	Ç
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ACCUMULATORS (COMPUTERS)	z	29	28	· -	17	7.5
ACCURACY	z	3630	3275	42	2509	9456
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	z	257	565	9	138
ADHESIVE BUNDING	z	981	2065	79	653
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	OTHER	82	0 0 0	90	20	-	46	ۍ د •	ກ ເ ກີວ	n 0	33	31	771	252	308 878	12	242	109	23	53	2283	156	76	182	1053	ر ا ا	78	623		ဖ	4 4 r	163	- u	222	4470	145	894	557	36) (1)	υ	2311	194	2059	226	1439 54	88 1	1
S.	N N	2	9 6	<u>,</u> C	0	0	0	ლ -	- (4 D	-	0	17	345	216	ţ 0 C	5	7	ო	0	29	0	4	+ 1	ဗ	~ (သင	0		22	0 (9 4	9 0	_ ວິ ເ	955	26	136	62	c	1 C	0	7	0	80	37	ლი -	2 15	1 -)
STATISTICS	IAA	48	26	1 D C	. 1	2	106	0 ;	220	1313	13	21	465	421	334	 	752	187	27	54	340	19	113	173	3524	368	7.10	0- 1- 0- 4-		364	31	φ (ι	766	106	80.80	141	685	1197	,	4	- C	331	63	116	610	3085	200	-
POSTING	STAR	429	92	135	23	0	24	က	171	1054	29	15	294	194	507	728	37.1	209	29	55	250	4 1	119	291	1823	269	200	27.4	•	29	40	9 (0/8	40,	7425	188	1485	1025	Ċ	α Ω	5	148	44	96	459	2739	223	2
FILE	TYPE	z	z	Z 2	zz	z	z	z	z	z	z	z	z	z	Z	z 2	2 2	2 2	z	z	z	z	z	z	z	Z	zz	zz	2	Z	z	z	Z :	zz	2 2	? Z	z	z	;	Z	Z	2 2	z	z	z	z	Z 2	Z
COMBINED																																														,	ONNEL)	
NASA	* * * *										0	,				MENT			STEMS																					SNC				5)		RS (PERSI	
	SUBJECT TERM	TOBE 000 SUVERIOR	ATOLOGY		AGROPHYSICAL UNITS	LICOPIER	AH-64 HELICOFIER				THE DEVI	BAG KESIKAINI DEVICE BREATHING BOOKTEDS	BREALHING ENGINES	0.5		CONDITIONING EQUIPMENT	CONDUCTIVITY	COOLING	CURRENIS CUSHION LANDING SYSTEMS		DAIA SYSIEMS	DEFENSE DOOD OBEDATIONS	T OF LANGE	FILTERS)	INTAKES	S	LAND INTERACTIONS	LAUNCHING		SX	·	MASSES	NAVIGATION	PIRACY	POLLUTION	FORITICAL TON	COMPLIN SAMPLING	i : :	SEA ICE INTERACTIONS	W MISSILES	START	TO AIK MISSILES	IO AIR REPOELING TO SUDFACE MISSIFFS	TRAFFIC	AFFIC CONTROL	TRAFFIC CONTROLLERS (PERSONNEL)	ANSPORTATION
	* * * * *	0 4 F 0 F 0 C 4	AGROCL IMATOLOGY	AGROMETEOROLOGY	AGROPHYS	AH-16 HE	AH-63 HE	ATDS	AILERONS	AIR									AIR CUR		AIR DAL			_				AIR LAN		3010		_	_	AIR NAV				AIR CUA									AIR TR	

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* * * *	SUBJECT TERM ******	TYPE	STAR	IAA	N N	OTHER	TOTAL
AIR WATE AIRBORNE AIRBORNE AIRBORNE AIRBORNE AIRBORNE AIRBORNE AIRBORNE AIRBORNE	R INTERACTIONS EQUIPMENT INFECTION INTEGRATED RECONNAISSANCE SYSTEM LASERS RADAR APPROACH RANGE AND ORBIT DETERMINATION SURVEILLANCE RADAR /SPACEBORNE COMPUTERS	ZZZZZZZZZ	1468 1835 17 17 17 17 196 248	2444 3787 8 6 98 14 10 265 3156	688 444 6000 113 683	912 2289 5 7 35 35 1035 726	4892 7958 33 150 37 387 5428
AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	ACCIDENT INVESTIGATION ACCIDENTS ANTENNAS APPROACH SPACING BRAKES CARRIERS COMMUNICATION COMPARTMENTS CONFIGURATIONS CONSTRUCTION MATERIALS	22222222	624 1200 352 143 74 238 353 441 1069	661 1121 1211 202 272 272 806 806 2053 2053	106 106 10 10 10 10 10 10 10 10 10 10 10 10 10	207 581 770 32 962 292 280 1170	1516 3008 1593 377 308 1491 1579 1230 3666
AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	CONTROL DESIGN DETECTION ENGINES EQUIPMENT FUEL SYSTEMS GUIDANCE HAZARDS HYDRAULIC SYSTEMS	Z Z Z Z Z Z Z Z Z Z	1734 3859 161 2487 1394 170 558 698	3672 8741 3741 1014 279 649 684 813	210 719 330 120 17 17 53 30 18	1686 3406 3406 2321 3202 250 250 437 457	7302 16725 945 10360 5730 716 1697 1616 1998 589
AIRCRAFT	INDUSTRY INSTRUMENTS LANDING LAUNCHING DEVICES LIGHTS MAINTENANCE MANEUVERS MODELS NOISE	Z Z Z Z Z Z Z Z Z Z	391 680 1867 35 18 920 687 772 1527	682 1948 1888 58 25 2035 1020 2100 765	162 163 1 4 2 1 1 2 2 3 3 8 5 2 5 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5488 616 629 144 144 624 624 791	1743 3407 5426 175 175 4 180 2732 2621 4857
AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	PERFORMANCE PILOTS POWER SUPPLIES POWER SUPPLIES PRODUCTION PRODUCTION RELIABILITY RELIABILITY SAFETY SPECIFICATIONS SPIN	Z Z Z Z Z Z Z Z Z Z	1807 682 20 20 165 119 597 1859 507	2679 1061 160 837 322 1822 1822 2254 323	7451 7471 7471 7471 7471 7471 7471 7471	1897 367 14 238 82 562 562 1571 141	6530 2264 195 1301 531 3030 6 5843 588

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	NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBUECT TERM *	* * * *		TYPE	STAR	IAA	Z Z	OTHER	TOTAL	
4 0 0			z	991	1745	96	775	3607	
AIRCRAFT STABILITI			z	2 103	4036	353	2370	8862	
			z	212	337	10	646	1205	
- E 4 0 0 0			z	195	163	-	214	573	
AINCRAL - INC.			z	312	544	-	212	1079	
AIRCRAIL MANCO			z	19	24	-	129	173	
AIDELEIN SUDFACE MOVEMEN	21.5		z	122	244	4	57	427	
ATRITICA SOM DOLL HOLDEN) :		z	17	11	0	17	45	
AIRFOIL FENCES			z	30	214	0	∞	252	
AIRFUIL USCILLAIIUNS AIRFOIL PROFILES			z	675	2153	17	373	3218	
1			Z	2438	2369	107	1810	6724	
AIRFOILS			2 2	37.0	494	40	402	1212	
AIRFRAME MAIERIALS			2 2	1301	1025	100	2577	5093	
AIRFRAMES			2 2	413	1116	28	310	1867	
AIRGLOW			zz	896	2679	161	334	4070	
			2 2	800	68	0	26	93	
			z	3.6	68	0	01	80	
_			z	44	42	9	30	122	
AIRPORT LIGHTS			z	419	1435	51	279	2184	
AIRPORT SECURITY			z	13	29	-	20	63	
1	-	H	ž	α ư	37	0	13	110	
AIRPORT SURFACE DETECTION EQUIPMENT			2 2	112	. 4	m	51	208	
			? Z	1675	1078	191	946	3890	
AIRPURIS			z	198	492	97	134	921	
AIRSHIPS			z	170	245	21	91	527	
AIKSPACE			z	438	757	19	509	1723	
AIRSPEED AIRS FINCTION			z	43	380	80	18	449	
ATKEN NEGLECT			z	27	36	0	4	67	
AU-10 ENGINE			z	2	•	0	∞ (- (
AKERMANITE			z	0	7	0	၁	7	
			2	157	ď	28	173	397	
			2 2	<u>.</u>) e	0	m	80	
ALADIN 2 AIRCRAFT			2 2	٧ -	2	0	•	σ	
ALAIS METEUKITE			. z	. 2	79	0	12	109	
ALANINE			z	0	-	0	0	-	
ALAKE TROOPS			z	972	303	142	655	2072	
AL BANIA			z	0	0	- 1	οο (Ι	19	
ALBEDO			z	7 10	2171	Ω.	212	200	
ALBERTA			Z	0	27	- (- c	67	
ALBINISM			z	m	Ω	0	ю	2	
			2	7	V V	4	19	13.1	
ALBUMINS			2 2	გე 1	970	108	421	1447	
ALCOHOLS			2 2	151	0 8	4 1	82	363	
ALDEHYDES			z	. ო	6 0	0	-	12	
ALDULASE			z	33	91	ო	14	141	
ALDUSTERDINE			z	103	97	-	62	273	
ALEKTINGSS ALFILTAN ISLANDS (US)			z	13	7	0	1 9	ი დ ზ	
ALFALFA			z	47	21	0 (4 (7 01	
ALGAE			Z.	478	300	600	339	1210 8040	
ALGEBRA			z	1490	1038	832	o c c	4 0 0	

***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
ALGERIA	Z	15	$^{\circ}$	9	4	54
ALGUL Algol encine	z	360	252	ຄ	109	774
-	2 2	50061	4 4	0;	7 2 2	16
AL I GAMENT	2 2	78067	42-184 625	- 40 - 4	82/8	50371
	2 Z	196	116	<u>o</u> C	7 50 6 60 6 7 60 6 7 60 6 7 60 6 7 60 6 7 60 6 7 60 7 60	351
$\overline{}$	z	63	4.2	0) -	116
	z	257	128	13	147	545
ALKALI METAL COMPOUNDS ALKALI METALS	Z Z	82 552	09	ოლ	54	199
	z i	N	9	67	- / n	1520
ALKALI VAPUK LAMPS Alkalies	zi	0	7	0	က	7
LKALIES KAI INF RATTEDIES	Z 2	210	138	ဖွ	188	542
ALKALINE EARTH COMPOUNDS	2 2	- - - -	20 to	<u>5</u> ۾	198 22	595
EARTH METALS	? Z	109	- 80	÷	7 U	262
ARTH	z	4	24	4	2 3	91
ALKALINITY	z	72	21	0	51	144
ALKALOIDS	Z	21	9	22	68	117
ALKANES ALKANES	ΖZ	3 232	54 119	22	2 107	61 480
ALKENES	Z	c u	0	C L	C L	i
LKYD RESINS	. Z	2 4	0 (0 (1 m	290
ALKYL COMPOUNDS	2 2	25.7	7 X	০ ন	, ,	الى _{ال}
ALKYLATES	: z	16		<u> </u>	0 C	ებე ეგ
ALKYLATION	z	44	0	1 0) o	103
ALKYLFERROCENE	z	0	0	0	7 7	2 2
ALKYL IDENE	Z	2	-	0	0	ю
ALKYNES ALL SKY BHOTOCBABHY	z	4 (က	0	21	75
- 1	zz	200 200 200	240	0 r	32 278	354
ON STONE ONLOUNCE OF THE PROPERTY OF THE PROPE) (O N	77
ALL FORENCE DI ATRALI (IN)	2 2	4 2 0	102	4 (27	175
ALLENDE METEORITE	2 2	د	1 C	၁ (ო	ო (
ALLERGIC DISEASES	? Z	5.7	, o		7 7	201 202
ALLOCATIONS	Z	376	127	87	330	920
ALLOTROPY	z	25	65	8	14	106
ALLOWANCES	z	o	9	ក	. 4	43
LLOXAN	z	-	4	0	-	9
LLOYING	Z	455	1106	0	62	1623
	z	1656	1113	547	1934	5250
LLUVIUM	z	80	37	13	57	187
ALLYL COMPOUNDS	z	20	13	4	σ	46
ALUMA SYSTEM	z	- -	186	0	თ	206
	2 2	0 0	ო (0 (0 (ကျ
	2 2	۰ -	<u>•</u> +)	, ,	27
	: z	- e	- 98) C	+ 00 + 00	1 × 1
	z	3 8	8 6	0	128	, 0 . 4 4 C
ALOUETTE 2 SATELLITE	z	33	91	0	37	161
ALPHA DECAY	Z	84	16	-	22	123

NASA COMBINED * SUBJECT TERM ****** JET AIRCRAFT PARTICLES	I T	POSTING STAR 21 1025	STATISTICS IAA 68 906	S N N N N N N N N N N N N N N N N N N N	0THER 399	TOTAL 97 2348 14
DEVICES CHARACTERS ROLOGY NS (EUROPE) DIRECTION IMPLICIT METHODS		164 164 103 152 675	191 191 207 07 148 148	0 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 121 0 15 103 0	133 485 4 225 307 2109 235
ONS VES S ACCLIMATIZATION CONTROL SICKNESS SIMULATION TESTS	z z z z z z z z z z	15 171 444 20 563 123 95 71	10 22 398 29 29 593 123 108	- £ 4 0 £ 7 £ 8 4 4	115 38 37 559 36 108 108 23 23 226	321 1239 1239 1727 759 329 232 1022
TOLERANCE S SALLOYS ANTIMONIDES ARSENIDES BOROHYDRIDES	z z z z z z z z z z	54 23 106 68 4167 4876 188 10 40	131 80 305 5223 13793 50 254 330	9 0 7 0 7 1 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 64 64 3388 3548 3548 7	210 399 252 432 12919 22369 69 324 425
CARBIDES CHLORIDES COATINGS COMPOUNDS FLUORIDES GAALLIUM ARSENIDES GRAPHITE COMPOSITES HYDRIDES ISOTOPES	z z z z z z z z z z	25 92 238 238 443 305 25 144 101	66 62 496 558 20 2894 174 58	0 % 4 7 0 4 0 0 0 0	10 42 203 384 7 7 42 35 83	101 199 941 1402 37 3345 234 106 107 387
ALUMINUM OXIDES ALUMINUM PERCHLORATES ALUMINUM SILICATES ALUMINUM 26 ALVEOLAR AIR AMALTHEA AMAZON REGION (SOUTH AMERICA)	Z Z Z Z Z Z Z Z Z Z	1950 2 90 2 90 2 0 3 1 3 1 6 6 1 0 5	3132 106 106 185 20 20 238 110 110	0 4 4 + 4 0 0 0 0 0 0 0 0 0	020 120 121 122 147 100	6323 322 250 223 223 178 178 247

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
AMBIENCE	z	001	90	C	37	000
AMBIENT TEMPERATURE	z	491	917) 4	39.4	1806
	z	102	244	m	46	300
AMBIPOLAR DIFFUSION	z	68	544	0	4	626
AMBULANCES	z	4	4	4	. 2	98
AMERICAN INDIANS	z	00	С	σ	<u>+</u>	0 6
AMERICIUM	z	26	יט פ		. c	7 0
AMERICIUM ISOTOPES	z	98	o (*	- c	, c	t c
41	: z) t	טי) (n •	21 t
•	2 2	ō,	۰ م	> (14	7.1
	z	-	-	0	7	4
AMIDES	z	143	66	5	121	9
AMINES	z	573	449	0 (- 4 C	000
AMINO ACIDS	z	4 18	. c	. 00	070	1003
AMIND RADICAL	z		00	2) C	
AMINOPHYLLINE	z	С	ı uc.) C	ı -	<u> </u>
AMMETERS	z	ຄອ	22	2	- 84	130
AMMINES	Z	24	9	c	. ت	7.
AMMONIA	z	989	2115	30	540	3676
AMMONIUM BROMIDES	z	12	9	C	•	000
AMMONIUM CHLORIDES	z	42	54	· -	34	128
AMMONIUM COMPOUNDS	z	211	- አ	u	163	
AMMONIUM NITRATES	z	142	- 00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	o m	. .	0 00
AMMONIUM PERCHLORATES	: 2	940	999	o (*	- 6	15.00 10.00
AMMONIUM PHOSPHATES	z	200	44) -	4 6	4 0
AMMONIUM PICRATES	z	. 0	-	· c	ัน	0 0
AMMONIUM SULFATES	z	47	76) C	. d	0 5
AMMONOLYSIS	: 2	ά	ο) C	D 49	
AMMUNITION	z	213	2 0	7	*	7700
AMOBARBITAL	? 2	-	0 (- (-	- 28 - 1
AMOEBA	? Z) 4	v 00) N	- -	2 2
OF COURT OF COURT	;	,				
AMOBBLOIR MATERIA: 6	Z	က :	49	0	ო	52
	zi	97.1	1118	06	442	2621
AMORDAHOUS SERIOGRACIONS	2 7	284	1145	34	112	1575
AMOUNT	z	286	96/	4	88	1144
AMDHETANINES	zi	56	9	-	147	214
AMBLIDIA	zi	21	ဗ	ო	თ	99
AMBHIBIONS ATOCOAET	zz	4 .	37	17	30	127
AMBHIBIOL VEHICLES	2 3	უ (041	0	38	101
AMBLIDOL ER	z	88	73	7	181	294
AMPHIBULES	z	29	25	4	ប	63
AMPHITRITE ASTEROID	z	C	α	c	c	Ç
AMPLIDYNES	z	· -	o -	oc	V +-	۳ و
Z	z	895	7) fi	736	3027
AMPLIFIER DESIGN	z	227	2251	2.6	203	2710
	z	847	~	217	1265	2808
	z	281	25		106	2644
AMPLITUDE MODULATION	Z	532	07	23	424	3056
AMPLITUDES	Z	1498	31		767	5590
L H	z	31	30	0	4	105
AMPS (SATELLITE PAYLOAD)	z	30	29	0	15	7.4

	OTHER TOTAL	11 234 2 16 3 22 1 22 126 535 15 60 133 1167 576 2248	292 1719 1101 4035 59 592 202 577 1797 5484 198 1168 248 1991 78 424 172 1050 326 795	184 387 1 10 5 69 140 487 96 180 20 110 27 77	7 42 13 684 121 692 27 384 25 115 294 1351 43 6 26 6 26 33 78	0 69 23 323 0 12 794 2671 1 2671 104 729 70 466 449 5970 392 4913
S	NLN OT	0 2 0 0 0 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2	23 75 21 20 20 609 17 42 126 134 134	2000	0 m + 0 + 2 L m m 0	6 8 4 8 8 9 1 5 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
STATISTICS	IAA	194 8 4 15 208 141 741 879	1071 1425 351 123 258 356 1091 59	44 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	29 64 0 36 3 28 2 10 2 2 4 2 3	55 249 4471 951 0 385 179 4094 3423
POSTING	STAR	29 4 4 4 187 16 235 651 564	333 1434 161 2820 2820 572 526 153 281	80 4 + + + + + + + + + + + + + + + + + + +	6 207 207 69 26 507 32 32 16	11 43 3073 9177 9177 235 207 1416
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
A COMBINED	*			ICA)		
NASA	****** SUBJECT TERM *****	AMPTE (SATELLITES) AN-2 AIRCRAFT AN-22 AIRCRAFT AN-84 AIRCRAFT ANABAENA ANALGESIA ANALG CIRCUITS ANALOG COMPUTERS ANALOG DATA	ANALOG SIMULATION ANALOG TO DIGITAL CONVERTERS ANALOGIES ANALOGS ANALYSIS (MATHEMATICS) ANALYSIS OF VARIANCE ANALYTIC FUNCTIONS ANALYTIC GEOMETRY ANALYTICAL CHEMISTRY	ANALYZING ANAPHYLAXIS ANASTIGMATISM ANATASE ANATOMY ANDES MOUNTAINS (SOUTH AMERICA) ANDESITE ANDORRA ANDORRA	ANDROMEDA CONSTELLATION ANDROMEDA GALAXY ANECHOIC CHAMBERS ANELASICITY ANEMIAS ANEMMERS ANESTHESIA ANESTHESIOLOGY ANESTHETICS ANGELS (RADAR)	ANGINA PECTORIS ANGIOGRAPHY ANGIOSPERMS ANGIOSPERMS ANGLE OF ATTACK ANGLES (GEOMETRY) ANGULAR ACCELERATION ANGULAR CORRELATION ANGULAR MOMENTUM ANGULAR MOMENTUM

****** SUBUECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL
ANGILLAD DESOLUTION	2	Ċ	!	4		
	2 3	505	/5.	Դ	135	1100
	zi	/69/	4839	∞	323	5827
ANITION DESCRIPTION AND DESCRI	z	-1-1	79	1 3	80	283
ANIN SAIELLIES	z	7	34	0	9	4
	Z	4	44	0	80	56
ANIK 2	z	00	49	C	, (*	0 0
ANIK 3	z	· (*)	3.0	o C	÷	3 6
ANILINE	Z	0	. U) (2 9	2 6
ANTIMA O	: 2	1 0) i	7 .	4 ປີ	28.5
	zi	727	4/1	489	1255	2967
NOT RETAIN	z	68	38	0	-	117
SINGLINE	;	1				
ANIONS	z	576	406	31	226	1239
	z	=	ო	0	7	2.1
	z	58	180	4	<u>ب</u> بر	. n. c.
ANISOTROPIC MEDIA	z	421	7305	, ,	2 5	700
ANISOTROPIC PLATES	: Z	- c	1 0	ا د		44 0 0
ANTOTION OFFICE	zi	ກ [.]	/ n	Դ	90	965
ANTOOTIC STELLS	z	45	519	œ	19	591
AINIOUIROP	z	1866	3441	ຄຣ	777	6139
ANNA HURRICANE	z	-	0	0	2	er.
ANNA SATELLITES	z	വ	9	· -	C	÷
ANNEALING	z	2168	4022		α σ σ σ σ	7303
)))	0	1323
ANNIHILATION REACTIONS	z	438	000	Ç		0
ANNOTATIONS	? 2	0 T	200	2 6	921	6.56 6.66 6.66
ANNIALVADIATIONS	2 7	0 4	י כל נ	35	64	159
0	z:	7847	7356	÷	1427	11661
	z	ល	0	0	0	ហ
	z	27	45	-	9	79
	z	336	1119	ر تا	112	1570
	z	101	142	0 (N C	N (C
	z	7 7	י ני טיר ע	> -	7 *	000
ANNULAR SUSPENSION AND POINTING SYSTEM	? 2	7	2 (- (_ (280
	Z	- *	ה מ מ	> <	7 ;	ດ້າ
	2	n 2	000	4	4	545
ANODES	z	308	707	Ċ	,	0
ANODIC COATINGS	? Z	2 .	0 0	77	2 ·	2008
ANDUIT STEEDING	2 2	2 9	- 20 41 (י ת	110	523
ANDOTZING	2 2	ָה ה	χo ,	0	ū	32
	2	17.1	218	12	74	431
ANOMALIES	z	7	œ	0	9	2.1
	z	817	1065	48	521	2421
ANUMALOUS LEMPERALURE ZUNES	z	9	178	0	15	253
ANDRIHOSTIE	z	38	351	-	22	412
ANDXIA	z	24	79	œ	24	ር ር
ANTARCTIC OCEAN	z	00		C	, ,	2 6
		1	•)	2	5
ANTARCTIC REGIONS	z	928	1285	92	396	2701
ANTARES ROCKET VEHICLE	z	9	က	,0))	, - 4
ANTELOPE MISSILE	z	0	0) C	17	
	z	1769	4748	62	1523	8102
	Z	261	230	σ		20.0
	z	136	265	n c	135	S 4
	z	1640	5456	σα	900	1007
	: Z	270	2000	n a	, oo v	7887
	: 2	0,00	1000	0 ;	0 7 7 7	3017
	ž 2	7 / Ca	1772	- 1.	2161	12712
	Z	1405	534	215	2005	4159

TOTAL

208 100 26 159 728 41 550 212 579

ANTIGENS

36 44 44 22 585 66 115 20 20 54 587 587

407 4391 332 91 95 529 177

56 357 119 10 48 29 86 48 74

21

187 7 63 356 257 45

269 354

234

ANTIRADAR COATINGS ANTIRADIATION DRUGS

ANTIPROTONS

ANTIPODES

ANTIQUITIES

ANTINUCLEONS ANTIOXIDANTS ANTIPARTICLES

ANT I MONY ANT I MONY

ANTHRACITE ANTHRACENE

*** SUBJE	TYPE	STAR	IAA	Ż Z Z	OTHER	TOTAL
ANTIRADIATION MISSILES ANTIREFLECTION COATINGS ANTISEPTICS	ZZZ	307	6 18 13	7 6 0	129 254 36	147 1185 121
SHIP I	Z Z Z	6 / -	2, 2,	<u></u> = 0 (109	34
SKID	2 Z Z	7 8 C	15 15 15	1 - C	24	26 76
ANTISUBMARINE WARFARE AIRCRAFT ANTISYMMETRY	ZZZ	30	50 50 67	- 00	518 10	1337 600 96
ANTITANK MISSILES	z	50	47	4	383	484
IDNOV AIRCRAFI VIL CLOUDS	zz	۲ د	16	- (91	30
	z	26	52	00	17	ກ ເດ ດ ໝ
ANXIE!Y AORTA	zz	53 46	90	ō.	30	183
2	Z	 .	0	0	, 01	n m
ERIODIC FUNCTIONS	ZZ	r c	4 -	0 0	നറ	20
	z	872	2098	ı 1	557	3541
ES	z	-	0	c	-	~
EXES	z	108	89	0	29	226
A	zz	7	67	01	-	75
APOGEE BOOST MOTORS	zz	در 75	2 -	v C	0 0	28 206
i	z	119	149	0	111	379
OLLO APPLICATIONS PROGRAM	z	125	99	7	487	680
- 1	Z Z	n r	78	0 0	4 (00 i
IGHTS	z	161	629	23	34 1	53 1154
	z	0	4	8	22	88
LUNA	z	106		4	138	359
PROJ	Z	681	506	157	4969	6313
	z:	- !	-	0	0	2
N P A C	zi	297	188	22	92	599
TELE	Z Z	, to to	327	27 4 1	2163	3001
10 F	2 2	- 	ក ៥ ០	១៣	196	489
11 F	2 Z	16.7	ני טעט	, ,	503	040
	! z	195	508	- 6	111	8/3 823
Э	z	42	22	თ	61	134
7	z	113	321	4	66	537
ر د م	z	196	409	6	135	749
17.	z z	700 740	454	οο ι	113	775
5 FLI	2 2	ກ œ	φ φ φ (ດ (9/	702
6 FLI	! Z	. .) φ) (4 ա Դ Ն	0 4 0 4
7 FLI	z	17	ဖ	-	71	9 to
OLLO 8 FLIGHT	zi	32	26	7	98	158
9 7 6	z	5 9	23	ო	104	189

	FILE	POSTING	STATISTICS	CS	OTHER	TOTAL
**** SUBJECT TERM *****	TYPE	S A A A	IAA	2 (2		
PPALACHIAN MOUNTAINS (NORTH AMERICA)	z:	48	29	o <	4 არ	- 80 - 80
APPEARANCE	z 2	α 4 α 6	n 00	-	5 2	144
APPENDAGES	2 2	9 0	, -	0	0	•
APPENDIX (ANATOMI)	z	44	27	0	7	78
APPELICATION SECULIC INTEGRATES CONCESSES	z	-	വ	0	ហ	21
APPLICATIONS OF MATHEMATICS	z	1270	745	743	843	3601
	Z	1118	225	52	5 C	1 / 94 2 8 8 7
SOACH	Z	388	ი ი ი	<u> </u>	0 V	0 0 0 0 0
APPROACH AND LANDING TESTS (STS)	z	7.4	67	-	<u> </u>)
	z	616	585	თ	240	1450
APPROACH CUNIKUL	2 2	144	72	0	82	298
SUACH INDICATORS	z	471	7	484	230	1192
APPROPRIATIONS Approx MAHION	z	6441	9818	431	2077	18767
APPKOXIMA ION	z	∞	156	0	œ	172
APSIDES	z	133	30	30	75	268
ARID METEOROIDS	z	8	33	0 !	က ႞	4 4
AQUATIC PLANTS	z	63	26	2.0	4 C	1031
AQUEDUS SOLUTIONS AQUICULTURE	ΖZ	7.7	46	ာ ထ 0	67	198
	z	402	69	25	294	814
ACCIT END	z	38	62	-	21	122
ARABIAN SER Abarsat	z	15	17	0	16	8 6
ADAGONITE	z	വ	-	0	4 (50
CHAMBERS	Z:	32	73	- (57 73	დ თ -
CLOUDS	zi	n ()	7 0	o ñ	140	1245
DISCHARGES	Z	306	, 04 7.7.	<u>.</u> -	36	140
GENERATORS	2 2	185	295	4	182	999
ARC HEALING ARC LET ENGINES	z	130	327	0	7.7	534
-	•	ō	C	4	105	285
ARC LAMPS	Z 2	† -	190	4	77	382
	2 2	- 4	42	. 🚣	33	124
ARC SPRAYING	z	414	342	43	379	1178
WELDING AS DOCKET VEHICLES	z	24	19	0	17	09
ARCAS ROCKE VERY CITY	z	-	47	0	o (67
ARCHAEOLOGY	z	64	40	32	7 0	202
ARCHES	z	62	196	D (ţ	t (C
ARCHIPELAGOES ARCHITECTURE	ΖZ	568	285	439	586	1878
			0	C	1701	0054
ARCHITECTURE (COMPUTERS)	Z	3810	3200	507	0/-	m m
ARCOMSAT	2 2	- C	C	0	7	5
ARCON ROCKET VEHICLE	Z	24	117	က	27	171
ARCS	z	233	166	9	233	642
ARCHIC OCEAN	z	913	768	09	719	2460
	z	91	89	ţ.	၉၂	283
AREA NAVIGATION	z	95	172	7 0	35	305 405 805
AREND-ROLAND COMET	z	4 (0 4	7 9	34 266
SENTINA	z	103		D	7)

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
ARGENTINE SPACE PROGRAM	z	ო	7	0	0	Ç
ARGO ROCKET VEHICLES	z	2	0	0	-	က
ARGON TOTOBER	z	1873	2967	36	854	5730
ADDON - ASEDS	z	80 9	462	-	32	576
	Z:	268	1086	വ	130	1489
APGON-DXVOEN ATMOSPHEDES	z	392	1741	7	88	2228
ARGOS SYSTEM	z 2	o (25	0	-	32
ADODO 3131EM ADODO MARA ATODORET	z	176	78	0	9	260
ADDUCT MAN - ALRCRATI	z	0 ;	0	0	2	7
	z	0	9	-	7	24
ARIANE LAUNCH VEHICLE	z	386	657	៤	379	1001
ARID LANDS	z	254	353	. 4 . C	ο 4 Ο α	707 705
ARIEL	z	Ŋ	47	0) 4	50
ARIEL SATELLITES	z	40	115	0	Ŧ	166
ARIEL 1 SATELLITE	z	13	16	-	7	32
ARIEL 2 SAIELLITE	z	4	ო	0	-	80
ARIEL 3 SAIELLILE ADIEL 4 SATELLITE	Z:	22	48	0	7	72
ARIEL 4 SAIELLIIE ARIEL 5 SATELIIE	Z:	2	25	0	0	32
ARIEC SAIEELITE	z	9+	154	0	თ	179
ANTES CONSTELLATION	z	2	œ	0	4	- 4
ARIES SOUNDING ROCKET	z	0	ř.	C	r	Ç
ARIETID METEOROIDS	z	ı -) +	o c	<i>1</i> C	n <
ARITHMETIC	z	219	263	500	76	- W
ARITHMETIC AND LOGIC UNITS	z	126	166	000	76	000
	z	521	168	64	312	1065
ARIZONA REGIONAL ECOLOGICAL TEST SITE	z	-	0	0	0	-
AKKANSAS	z	70	22	4	81	187
AKM (ANAIOMY)	z	107	276	7	47	432
AKMAIOKES ADMID TODOTE	z	118	170	α)	202	498
	z	126	46	83	155	416
ARMED FORCES (FOREIGN)	Z		•	Ċ	t (i
ARMED FORCES (UNITED STATES)	? 2	960+	50.	000	797	585
•	2 2	000	404	200	3/47	5797
ARMY-NAVY INSTRUMENTATION PROGRAM	2 2	2 0	4 n	~ (099	820
AROMATIC COMPOUNDS	z	908	- ας - σ	۵ پ	2 6	- ;
AROOS METEORITE	z	0	0	3 0	מ מ	_ _ _ c
AROUSAL	z	28	51	· -	ç	7 O
ARPA COMPUTER NETWORK	z	37	9	7	20	902
AKKAYS	z	1341	1066	9	1495	3962
ARRESTERS	z	14	40	m	18	45
ARRESTING GEAR	z	68	3	-	164	787
ARRHYTHMIA	z	48	239	- c		207 205
ARRIVALS	z	7.1	, 6 0	i C	4 4 53	ر د د د د د د
ARROW WINGS	z	101	9 9 9) O	7.7	243
ARROYOS	z	ო	•	0	4) oc
ARSENATES	Z:	18	17	-	4	20
ARSENIC ALLOVS	z:	227	172	ი	153	595
ARSENIC COMPOUNDS	2 2	- 5	16	0 1	17	4 4
ARSENIC ISOTOPES	zz	_ 4 Ծ	173	~ (96 6	425
	<u>.</u>)	>)	N	`

NASA	COMBINED	FILE	POSTING	STATISTICS	χ		
***** SUBJECT TERM *****		TYPE	STAR	IAA	NLN	OTHER	TOTAL
		2	ຜ	8	-	88	267
ARSENIDES		2 2	ۍ د	, o	. 0	12	27
ARTEMIA		z 2	166	828	2.0	88	1103
ARTERIES		ż z	62	239	15	25	341
ARTERIOSCLERUSIS		z	4	0	9	9	36
AKITKIIIS		Z	19	14	13	49	S 6 .
AKINKUPUDS APTICII ATION (CDEECH)		z	32	28	15	22	901
ARTICOLATION (STEEDI)		z	23	16	4	25	8 7
AKTIFACTS		z	S	ო	7	4	4
ARTIFICIAL CARDIAC PACEMANEN ARTIFICIAL CLOUDS		z	137	426	0	76	639
		4	Ľ	ď	С	74	01
ARTIFICIAL EARS		2 2		211	, -	103	431
		2 2	-	0	-	ហ	-
_		2 2	37	- 8	თ	22	86
ARTIFICIAL HEAR! VALVES		Z	2757	1446	399	1469	6071
ARTIFICIAL INTELLIGENCE		z	16	13	-	23	ຄສ
CATELLITES		z	1873	1184	525	2519	6101
AKIIFICIAL SAIELLIILS		z	94	39	6	394	536
AKIILLEKI		z	31	12	0	83	126
ARTS		z	0	0	95	-	125
		z	128	104	26	197	455
ASBESTUS		: z	9	77	-	75	213
ASCENI		z	43	31	0	79	153
ASCENI PROPOLOTON SISIEMS		z	172	178	-	371	722
ASCENT TRACECTORIES		z	32	50	4	e .	105
ASCORBIG ACID METABOLISM		z	8	14	- !	- (7 7 7
ACHES		z	248	276	6.0	159	707
ASTA		z	275	251	95	23.7	8 2 7
ASP ROCKET VEHICLE		z	0	0 1	- () c	- ;
ASPARTATES		z	m	,)	7	7
		z	œ	35	0	8	45
ASPARTIC ACID		2 2	627	1494	-	357	2479
ASPECI RAIIU		: z	9	4	5	4	16
ASPERGILLUS		z	301	49	29	211	290
ASPHALI		Z	17	2	-	22	42
ASPHALIENES		z	42	184	9	27	259
ASSISKICI		z	80	40	വ	∞ ;	61
ENICOUR COOVE		z	ო	0	0 (- 1	4 .
ASSATEAGUE ISLAND (MD-VA)		z	7	- ι	24 5	- 900	343
ASSAYING		z	100	52	7	207)
ASSEMBLER ROUTINES		z	143	33	31	105	312
ASSEMBLES ASSEMBLIES		z	191	141	12	1 UU U	5 4 ዓ. የ አ የ አ
ASSEMBLING		Z	334		, c	4 2 4 2 0	153
ASSEMBLY		z	25		7 00	٠ ۲ ۾ ۲ ۾	5 5 6
ASSEMBLY LANGUAGE		zz	720		g C	. 6	34
ASSESS PROGRAM		2 2	573		37	313	974
ASSESSMENTS		2 2) () }		; O	24	27
ASSET GLIDERS		z z	0		0	37	38
ASSET PROJECT		: Z	53	25	2	38	119
ASSIMILALIUN		:					

***** SUBJECT TERM ******	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
ASSOCIATION REACTIONS	z	7	403	U	c	
ASSOCIATIVE PROCESSING (COMPUTERS)	z	. 80	6 6	n C	υ •	130
	z	128	2	0 0	- w	323
ASSURANCE	z	121	26	ıφ	8.63	246
ASTATINE	z	9	•	0) er	51.7
ASTATINE ISOTOPES	z	œ	C	¢	•	įσ
ASTEC SOLAR TURBOELECTRIC GENERATOR	z	С	· •) C	- c	חכ
ASTERGID BELTS	z	21	173	0 0	, с и п	,
ASTEROID CAPTURE	z	! -) -	o c	, ,	5 C
ASTERDID MISSIONS	z	25	80	o c	t C	7 + 7
				•	!	-
ASTEROIDS	z	436	2246	52	406	3140
ASTHENOPIA	z	-	7	0	0	ო
ASTIMA	z	13	21	-	9	4
ASTIGMATISM	z	79	282	4	37	402
SIKIONICS	z	30	340	11	87	568
SIRO MISSI	z	თ	13	-	4	27
SIRO VEHICLE	z	വ	7	0	-	13
SIRUBEE ROCKET VEHICLES	z	9	ç	0	12	28
SIRUBEE 1500	z	ო	0	0	ო	9
ASTRUDYNAMICS	z	109	1380	214	69	1772
ASTROGRAPHY	Z	90	•	Ç	Ċ	
ASTROGUIDE NAVIGATION SYSTEM	2 2	9 0	ب م ا	29	17	302
STROLABES	2		7 -	0 0	oα	32
ASTROLOY (TRADEMARK)		† u	1 ·	o •	.> 1	ရ ဂ
STROMETRY	2 2	n (n n	- ;	, .	102
STRON THE	2 2	300 000	138.5	51	143	3947
STRONAUT LOCOMOTION	2 2	n (7	4 (- - (<u>د</u> :	ຄອ
STRONALL	2 2	9 6	္တဲ့ ;	၁	4.2	182
STRONAUT PERFORMANCE	2 2	ر د د د	1 4 4 4 1	2 :	37	- 13
~	? 2	5 - 5 5 - 5	700	- (n) -	248	1311
	Z	2	167	0	123	297
ASTRONAUTICS	z	107	225	957	700	7
ASTRONAUTS	z	421	256	, , , ,	717	0 0 0
_	Z	62	06	2.0	- c	102-
ASTRONOMICAL CATALOGS	z	450	4693	, O. V.	ָ ט ע	7 7 9
ASTRONOMICAL COORDINATES	z	308	174 1	ה ה לי	 	5 A C C
ASTRONOMICAL MAPS	z	141	3562	2.0	2 0	2043
	z	1142	16872	- 4 5 K	980	18000
	z	43	158) 	ο 0	2 + + 0
	z	737	1826	16. 7.	α	3636
ASTRONOMICAL PHOTOGRAPHY	z	638	4380	98	809	5020
		!) 	,)))))
ASTRONOMICAL PHOTOMETRY	Z	485	7533	58	288	8364
ASTRONOMICAL SAIELLITES	z	38	87	7	46	173
A DEPONDENCE OF ECTROSCOPY	z	999	8 105	62	464	9297
AU KOLOZIONA A DEGO SE CONTRA SE C	z	1051	937	1411	1650	5049
ASTRUMINATION AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY ASTRONOM	z	1645	4147	829	1437	8058
A C C ME TO C	z	•	4	0	0	ഗ
SYMPTOTE	zi	6 19	1207	ထ	279	2113
SYMPTOTE	2 2	265	689	54	132	1440
THODS	2 2	100	4 .	0 !	7	434
0	Z	1490	8/15	97	437	10739

TOTAL

	NLN OTHER	26 26 237 4 24 24 0 0 0 7 1 187 28 18	54 926 0 24 0 1 1 56 3 228 0 45 0 45	4 312 0 35 0 3 49 241 0 690 35 383 144 1188 162 1779 0 19	140 2267 6 58 0 28 8 385 40 374 53 395 64 249 0 1451 2 95	1 8 0 13 12 94 4 113 9 145 2 57 114 2469 23 453 68 180
STATISTICS	IAA	705 699 50 11 13 311	1460 2 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39 33 35 35 4943 4213 11	8061 225 353 1941 1303 1687 1842 150 1280	9 193 847 1879 1905 110 17269 3551 4422 2589
POSTING	STAR	4 4 7 8 8 4 4 7 5 8 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1450 3 0 0 0 15 15 0 0	35 6 123 1495 958 1609 4285	3222 118 837 837 709 509 13	14 61 310 293 268 268 57 1178 1178 1296
FILE	TYPE	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	zzzzzzzzz	z z z z z z z z z z z z z z z z z z z
NASA COMBINED	***** SUBJECT TERM *****	ASYMPTOTIC PROPERTIES ASYMPTOTIC SERIES ASYNCHRONOUS MOTORS ATAXIA ATAXITE ATCHAFALAYA RIVER BASIN (LA) ATELECTASIS ATHENA ROCKET VEHICLE ATHLETES ATHATA (GA)	ATLANTIC OCEAN ATLANTIS (ORBITER) ATLAS ABLE 5 LAUNCH VEHICLE ATLAS AGENA B LAUNCH VEHICLE ATLAS AGENA LAUNCH VEHICLES ATLAS DICBM ATLAS E ICBM ATLAS F ICBM ATLAS F ICBM	ATLAS LAUNCH VEHICLES ATLAS SLV-3 LAUNCH VEHICLE ATLIT PROJECT ATMOSPHERIC & OCEANOGRAPHIC INFORM SYS ATMOSPHERIC ATTENUATION ATMOSPHERIC BOUNDARY LAYER ATMOSPHERIC CHEMISTRY ATMOSPHERIC CIRCULATION ATMOSPHERIC CIRCULATION ATMOSPHERIC CIRCULATION ATMOSPHERIC CIRCULATION ATMOSPHERIC CICCULD PHYSICS LAB (SPACELAB)	ATMOSPHERIC COMPOSITION ATMOSPHERIC CONDUCTIVITY ATMOSPHERIC CORRECTION ATMOSPHERIC DIFFUSION ATMOSPHERIC EFFECTS ATMOSPHERIC ELECTRICITY ATMOSPHERIC ELECTRICITY ATMOSPHERIC ENERGY SOURCES ATMOSPHERIC ENTRY ATMOSPHERIC ENTRY	ATMOSPHERIC GENERAL CIRCULATION EXPERIMENT ATMOSPHERIC GENERAL CIRCULATION MODELS ATMOSPHERIC HEAT BUDGET ATMOSPHERIC HEATING ATMOSPHERIC LASERS ATMOSPHERIC MODELS ATMOSPHERIC MODELS ATMOSPHERIC OPTICS ATMOSPHERIC OPTICS

	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBUECT TERM	* * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
YROS NDICATO TABILIT PMENT PMENT ALS			Z Z Z Z Z Z Z Z Z Z	102 226 245 28 28 109 303 164	191 312 534 55 30 193 13 65	9 8 4 8 4 0 8 8	66 165 99 168 259 28 64	361 706 882 91 5 358 769 162
AUDIOMETRY AUDITORY DEFECTS AUDITORY FATIGUE AUDITORY PERCEPTION AUDITORY SENSATION AREAS AUDITORY SIGNALS AUDITORY STIMULI AUDITORY STIMULI AUDITORY TASKS AUGER EFFECT	<i>S</i> ∀		z zzzzzzzzz	180 36 629 246 629 139	168 168 169 165 165 165 165 165 165 165 165 165 165	2 4 4 4 0 8 0 0 C C C C C C C C C C C C C C C C	110 110 129 104 104 17 17	500 1430 104 104 517 894 188 447
AUGMENTATION AURIGA CONSTELLATION AURORA 7 AURORAL ABSORPTION AURORAL ARCS AURORAL ECTROJETS AURORAL ELECTROJETS AURORAL IONIZATION AURORAL IRRADIATION			Z Z Z Z Z Z Z Z Z Z	365 255 62 152 146 122 368	132 32 0 238 710 110 870 270 102 444	φ0+-m0nm-0	24 20 32 33 42 42 42 43	923 622 1 2904 1043 1447 160 556
AURORAL TEMPERATURE AURORAS AUSTORAS AUSFORMING AUSTENITE AUSTENITIC STAINLESS STE AUSTRALIA AUSTRALIA AUSTRALIA AUSTRALIAS	STEELS		ZZZZZZZZZZ	12 456 1350 22 22 383 762 738 0	36 2934 2004 18 557 1601 794 31 31	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 157 114 114 114 114 129 13 13	55 3567 4039 71 1064 2685 2434 39 35
AUSTRIAN SPACE PROGRAM AUTOCATALYSIS AUTOCLAVES AUTOCCAVING AUTOCOBERS AUTOCORRELATION AUTOGYRES AUTOGYROS AUTOIONIZATION AUTOIONIZATION	Σ		ZZZZZZZZZ	2 2 2 2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 60 104 104 8 8 8 8 8 4 1 6 1 4 4 9 30	00-40040	0 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	0 89 217 184 4078 78 78 78 78

***** SUBUECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
I T SY	ZZZZZ	937 17 35 5	666 46 57 20 28	267 0 3 0	572 4 4 1 8 1	2442 67 113 26 33
AUTOMATED RADAR TERMINAL SYSTEM AUTOMATED TRANSIT VEHICLES AUTOMATIC CONTROL AUTOMATIC CONTROL AUTOMATIC FLIGHT CONTROL	2 Z Z Z Z	11 6 3912 76 474	15 7 5232 60 1169	0 1049 5 5	3518 107 354	30 14 13711 248 2047
AUTOMATIC FREQUENCY CONTROL AUTOMATIC GAIN CONTROL AUTOMATIC LANDING CONTROL AUTOMATIC PICTURE TRANSMISSION AUTOMATIC PILOTS AUTOMATIC TEST EQUIPMENT AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION AUTOMATIC TYPEWRITERS AUTOMATIC TYPEWRITERS AUTOMATIC WEATHER STATIONS	ZZZZZZZZZZ	135 135 154 63 417 380 10 17 102 740	342 348 305 93 817 2417 19 78	25 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	144 144 138 138 147 147 148	499 633 557 2000 3060 36 38 205 3689
AUTOMOBILE ACCIDENTS AUTOMOBILE ENGINES AUTOMOBILE FUELS AUTOMORPHISMS AUTONOMIC NERVOUS SYSTEM AUTONOMOUS NAVIGATION AUTONOMY AUTONOMY	Z Z Z Z Z Z Z Z Z Z	183 664 360 1254 88 96 162 162 31	209 174 174 132 132 121 121 121 121 121	20 4 0 0 4 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106 379 255 1044 155 112 0	353 1579 828 3264 208 449 427 28 750
AUTORADIOGRAPHY AUTOREGRESSIVE PROCESSES AUTOROTATION AUTOTROPHS AUTUMN AUXILIARY POWER SOURCES AUXILIARY PROPULSION AVALANCHE DIODES AVALANCHES	Z Z Z Z Z Z Z Z Z Z	250 250 20 20 140 133 202 479	98 441 86 36 393 393 144 1853 55	4 0 4 0 0 0 4 4 E 0	225 255 250 250 250 164 164	270 721 237 68 73 1264 473 804 3209 215
AVERAGE AVIAN 2/180 AUTOGIRO AVIATION METEOROLOGY AVIATION PSYCHOLOGY AVIDANCE AVOIDANCE AVO 707 AIRCRAFT AWACS AIRCRAFT AWARDS AXES (REFERENCE LINES)	ZZZZZZZZZZ	219 158 177 177 53 53 12 14	479 356 143 4116 56 1 25 1	2 8 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38 324 4 7 7 7 62 62 91 53	745 169 169 9836 172 135 120

NASA	COMBINED	FILE	POSTING	STATISTICS	S			
***** SUBUECT TERM *****		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL	
		Z	319	965	7	161	1447	
_		2 2	300	1411	ო	114	1828	
		: z	664	1033	17	322	2036	
		z	ຄສ	57	0	56	176	
AXIAL FLOW FUMPS		z	375	662	13	177	1227	
AXIAL LOS CALINES		z	572	2214	.	260	3061	
		z	37	52) (- 00	5.5	
AXIAL STRAIN		Z	343	951	שת	120	177	
AXIAL STRESS		ZZ	329	1283	4 0	2 4	331	
AXIOMS		Z	2	ò				
STOOM STOTES		z	521	1497	ហ	219	2242	
AXISYMMETRIC BODIES		z	911	3130	ω	345	4394	
		z	25	74	4 (n (7 6	
AZEGIROPES		z	. .	- •	N 7	2 5	162	
AZIDES (INORGANIC)		zi	200	4 6	† Մ	101	195	
AZIDES (ORGANIC)		Z 2	58.A	1291	, t	009	2589	
AZIMUTH		? 2	43	26	7	32	103	
AZINES		zz	09	38	7	44	144	
AZO COMPOUNDS AZOLES		z	67	42	7	74	185	
		2	C	-	-	-	13	
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MATERIALS	N 385 622 33 200 TO DECIMAL CONVERTERS N 15 7 2 8 - HEARING N 40 51 3 6 (MATERIALS) N 246 328 6 404		Z :	720	6670	70	350	7810
	- HEARING - HEARING N 40 51 3 6 (MATERIALS) N 246 328 6 404		z	385	622	33	200	1240
(MATERIALS)	MATERIALS) N 246 328 6 404	<	zi	15 5	7	7	œ	32
	N 246 328 6 404	1	zi	040	21	က	9	100

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NASA COMBINED	ECT TERM *****		NO		FICIENTS	REM				L ORBITAL SPACE SYSTE	ה ס	O	3EN		ITY	STEMS		×	2	OTENTIAL	>	- <u>c</u>	2			-8√		ATION	FECTS JOLUTION		DDELS (MATHEMATICS)		ZOE		NOT LOUGO XX	4 TA	`` > 5					FNATIBATION		g			- (Z) (C)	ì
	****** SUBUE	OMEGIA	BINDCH AP VISI	BINOCULARS	BINOMIAL COEFF	BINOMIAL THEOR	BINOMIALS	BIOACOUSTICS	BIOASSAY	BIDASTRONAUTICA	BIUASIRUMAULI	BIOCHEMICAL FL	BIOCHEMICAL 0)	BIOCHEMISTRY	BIOCOMPATIBIL	BIOCONTROL SY:	BIOCONVERSION	BIODEGRADABIL	BIODEGRADALLO	BIDELECTRIC POT	TIOTO ECTOTO	DIOEEECINICIA DIOENCINEEDIN	BIDENGINEERIN	RIOFI AVONOTOS	BIOGENY	BIOGEOCHEMIST	BIOGRAPHY	BIOINSTRUMENT	BIOLOGICAL EFF BIOLOGICAL EVO		BIOLOGICAL MO	BIOLOGY	BIOLUMINESCEN	BIOMAGNETISM	BIOMASS	RIOMEDICAL DA	BIOMETEOROLOG	BIOMETRICS	BIONICS		BIOPAKS	BIOPHYSICS	BIOPOLIMER DI	BIOPROCESSING	BIOREACTORS	BIOS PROJECT	BIOSATELLITE	BIOSATELLITE 2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

1012	COMBINE	7 1 L E	207	SIAIISIICS	S		
****** SUBUECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
BIOSATELLITES		z	138	147	9	105	396
BIOSPHERE		z	139	262	4	125	568
BIOSYNIHESIS		z	240	423	121	189	973
SIOT METHOD		Z	33	124	0	ល	162
BIOTECHNOLOGY		z	α (67	0	9	8
BIOTE: FMFTD<		zz	428	445	70	529	1472
BIOTIN		z z	80 / I	365 E	8 4 (130	707
BIOTITE		2 2	o o	ng	Ν (ָס נָ	6 (
BIPLANES		ZZ	17	3 g	7 0	د د	103 68
SACHSTOMACT OF COLO		;)
BIPULAR IKANSISIUKS RIDU ADITY		Z:	263	1120	40	279	1702
BIRD-AIRCRAFT COLLISIONS		Z 2	011	148	4 (80	342
BIRDS		2 2	- 6 - 6 - 6	500	י נו	87,	368
BIREFRINGENCE		2 2	1 00 00 00	1902	0 0	4 4 8	169
BIREFRINGENT COATINGS		z	222	្ត ពេល -) m	ο α -	0 α
BIREFRINGENT FILTERS		z	15	27	0	, ,	0 m
BIRKELAND CURRENTS		z	64	219	0	4	287
BIRTH		z	21	16	20	4	7.1
BISMALEIMIDE		z	1 0	127	0	თ	155
BISMUTH		z	287	221	=	207	726
E DWG		z	88	131	-	65	285
BIOMOTH COMPOUNDS		z		273	ប	73	462
		z	48	ω	0	Ξ	67
		z	101	497	0	1 3	611
MILTER		zi	æς	ထွ	0	2	18
SPHENOLS		2 2	38	61	0 1	23	102
BISTABLE CIRCUITS		2 2	0.70	ຕິດ	0 (12	67
STATIC		2 2	9 C	258 448	თ (2 4 2	366
		2	2	- 4 0	>	G F	310
BIT ERROR RATE		z	170	925	0	26	1121
BIL SYNCHRONIZATION		Z.	154	629	-	49	833
DITERIMANT CODE		Z i	25	4	0	œ	47
NA SET LA		z	196	260	12	133	601
BIVARIATE ANALYSIS		2 2	100		. .	147	438
BL LACERTAE OBJECTS		zz	/ C 7 8 G	ນ ນ ນ	4 +	ນ <u>.</u> ນ <u>.</u>	381
BLACK AND WHITE PHOTOGRAPHY		z	104	235	- LC	- œ	7.7
BLACK BODY RADIATION		z	463	1725	3 (- 560	ر م 1 م
BLACK BRANT SOUNDING ROCKETS		z	46	45	0	၉	15.4
CINT CIVILOS Y TIME CO		;				,	
		z	0 (- (0	0	-
BRANT 3 SOUNDING		ŻZ	ه ۵	റം	0 (ဖ (17
BRANT 4 SOUNDING		z	ာဏ	ם נה) C) C	0 0
BRANT 5 SOUNDING		z	ω	17	· -	۸ 4	- C
BLACK HILLS (SD-WY)		z	45	9	7	. 0	0 00
HOLES (z	282	2949	55	69	3355
BLACK KNIGH! KUCKE! VEHICLE BLACK SEA		zi	34	31	0	23	85
BLACKOUT		z	69 9	75	0 1	65	209
		Z	-	ນ	0	-	7

TOTAL

399 899 274 1206 467 2222 96 64 36 114 114 1264 150

	OTHER	12 246 11 150 50 70 70 34	9 8 7 7 7 8 8 7 8 8 7 8 9 8 9 9 9 9 9 9	- 62 - 63 - 64 - 64 - 64 - 64 - 64 - 64 - 64 - 64	242 248 248 86 41 649 242 422	176 143 245 29 89 66 1 39
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COMBINED						
NASA	***** SUBJECT TERM *****	BLACKOUT (PHYSIOLOGY) BLACKOUT (PROPAGATION) BLACKOUT PREVENTION BLADDER BLADE SLAP NOISE BLADE TIPS BLADE TIPS BLADE SURTEX INTERACTION BLADES BLADES BLADES	BLANKETS (FISSION REACTORS) BLANKETS (FUSION REACTORS) BLANKING BLANKING (CUTTING) BLANKING LOUTTING) BLANKS BLASIUS EQUATION BLASIUS FLOW BLAST DEFLECTORS BLAST LOADS BLASTS	BLAZARS BLEACHING BLEEDING BLIGHT BLIGHT BLIND LANDING BLINDS BLINDS BLINKING BLINKING BLISTERS	BLOCK COPOLYMERS BLOCK DIAGRAMS BLOCK ISLAND SOUND (RI) BLOCKING BLOCKS BLOCKS BLOCD CELLS BLOOD CELLS BLOOD CIRCULATION BLOOD COAGULATION	BLOOD FLOW BLOOD GROUPS BLOOD PLASMA BLOOD PRESSURE BLOOD PUMPS BLOOD VESSELS BLOOD VOLUME BLOOD-BRAIN BARRIER BLOWDOWN WIND TUNNELS BLOWERS

181 70 94 67 121 16 13 56 150

5386 21 23 196 196 3 1815 91 1613

29 1396 2258 2258 567 627 427

OTHER

204 5

44 48 48 13 14 15 17 17 17

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860 27 27 80 80 2 2 520 0 111

57 14 13 62 0 0

783 3645 76 34 325 105 60 217 390 53

60 719 7 7 11 6 6 7 117 117 118

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34

3789 2511 205 853 1389 373 161 60

478 68 23 158 103 103 28 263 7

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COMBINED																																																			
NASA	****** SUBJECT TERM *****	V	BOLIVIA BOLIVIA	BOLKOW AIRCRAFT	ILS	BOLLWORMS	S	BOLTED JOINTS	BOLTS	BOLTZMANN DISTRIBUTION	AANN IRANOPORI EKORITORI	AANN-VIASOV EDUATION	1	A MISSILE	MINOSILE	MICCIPES	O MISSIELS	,		K AIKOKATI No molitomeni			BOMBS (ORDNANCE)	GRAPHS	N.G.	C METEORILE	BONE DEMINERALIZATION	MAKKOW	MINEKAL CONTENT	700	BOOLEAN ALGEBRA		BOOLEAN FUNCTIONS		OLIPMEN	RECOVERY	BOOSTER ROCKET ENGINES	XOCK I	BUUSIEKS	FKS (FATCO1115)	BOOSIGLIDE VEHICLES ROOTS (FOOTWEAR)	(BORANES	ES	RS	INI PEAKS	BOREDOM	BOREHOLES	- 0	BORESIGHI EKKUK BOBESIGHIS

***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
BORIC ACIDS	Z	,	c	•	•	
5	2 2	1 0	77	- :	. 4C	105
BORING MACHINES	2 2	4 6	4 8 (χ,	143	8 18
BORN APPROXIMATION	? 2	, С,) ·	- 1	5 C	137
BORN-INFELD THEORY	2 2	, υ α	о 4 - п	~ (5 C	1172
30RN-OPPENHEIMER APPROXIMATION	: 2	· σ _C	r G	ט ע	٧.	9 .
BOROHYDRIDES	z	19	5 5) - -	- σ - ÷	- 30 - 40
SORON	z	968	1445	4	ο ο	- 0.00
30RON ALLOYS	z	114	450	- თ	75	0.00
BORON CARBIDES	z	159	215	7	108	484
100 H	2					
BORDN COMPOUNDS	zā	500	94	0	13	78
BORON FIREDA	zz	230	157	28	281	969
ORON FLUORIDES	2 2	13	203	0 (20	312
SORON HYDRIDES	2 2	, t	n +	> (S V	115
BORON ISOTOPES	ž 2	1 t	- 4	ຫ •	4 -	108
SORON NITRIDES	. 2	2,7	224	- c	7.0	146
SORON OXIDES	2	r 00	, o o	n (- C	//0
BORON PHOSPHIDES	? Z	4 C	- o	O C	4 - 4 6	/17
REINFORCE	z	66	403) 4	79	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ORON 10	z	40	-	c	c	į
ORON-EPOXY COMPOSITES	z	. 4 	- CC で) (ה ני	0 0
GLASS	z	178	222	40	2 0	7.93
ORSIC (TRADENAME)	z) M	٠, ٦	N C	n 7 <	4 9 4
BOSE GEOMETRY	z	25	20	· -	ru	- u
OSON FIELDS	z	29	25	-	េយ	60
SUDSO	Z	372	216	23	105	716
O ANA	Z	108	68	159	105	440
BOTTLES	2 2	ი - -	5.	0 (8	31
) i ·	Z	97	x 0	7	42	78
BOUGUER LAW	z	70	144	-	on G	27.4
BOULES	z	18	្រ	0	26	49
BOUNDARIES	z	606	286	33	538	1766
BOUNDARY CONDITIONS	z	1984	6239	0	161	8384
DUNDARY ELEMENT METHOD	z	162	873	9	21	1062
JUNDARY INTEGRAL METHOD	z	4	601	9	8	704
DUNDARY LAYER COMBUSTION	z	78	253	0	34	365
DUNDARY LAYER CONTROL	z	677	785	20	629	2111
DUNDARY LAYER EQUATIONS	Z	475	2473	16	137	3101
JUNDARY LAYER FLOW	Z	2459	5655	9	1241	9455
BOUNDARY LAYER PLASMAS	z	106	39.2	c	ď	C
LAYER	z	1481	200.0	1 4	970	023
LAYER	2	. oc.	300	<u> </u>	0.00	4032
LAYER	: Z	1001	000	<u>.</u>	243	1961
LAYER	2 2	2000	0000	0 0	964	4090
LUBRI	. z	2007 2008	200	7 7	1844	7270
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UBES	? 2	ά	00407	432	1934	34984
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BOW WAVES	? 2) כ	0000) H	67,	1026
	•) 1	000	n	174	1838

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
S T C C		z	-	9	0	-	α :
BOX BEAMS		z	09	120	4	8 5	269
BOXES		z	ស	30	0 (4 (D 4
BOXES (CONTAINERS)		Z	8/	30	Ν (2 4	τ α τ α
BRACKETS		zi	7.7	- o	، د	o m	109
BRADYCARDIA		zz	4 6	9 46	N IC	127	1190
		2 2	4 t G	15.5	C	50	233
BRAGG CELLS		2 2	4 6	- 2-) C	ហ	33
BRAGG CURVE		zz	- ო -	. 0	, -	8	9
BRAILLE					,	1	L
BRAIN		z	584	1058	346	522	2510
BRAIN CIRCULATION		Z		4 C	 D R) (400
		z	C / C	700	<u>,</u>	1 4	166
BRAIN STEM		zz	۶, ۲	<u>`</u>		000	21
BRAKES		2 2	187		17	220	535
BRAKES (FOR ARRESTING MOLIUM)		? 2	. 6	4	0	က	თ
BRAKES (FURMING OR BENDING)		z	168	212	2	167	549
BRAKING BRANCHING (MATHEMATICA)		z	416	1326	46	92	1864
		z	152	423	7	30	607
		2	184	170	9	94	454
BRASSES		? Z	- o	-	-	4	25
BRAVAIS CRYSTALS		zz	488	429	4	396	1317
z		z	713	260	34	115	1122
BRAZIL BRAZILIAN SBACE PDOGRAM		z	50	26	0	4	80
BRAZILIAN SPACE PROGRAM		Z	294	394	61	414	1163
BEALING MODELS		z	641	306	വ	1064	2016
BREAKDOWN		z	70	+ + + + + + + + + + + + + + + + + + +	ம [.]	36	222
BREAKING		Z	69	51	- (4 4	201
BREAKWATERS		z	χ Σ	χ	7	t	-
		z	29	166	4	22	221
		2 2	177	78	æ	189	452
BREALHING APPAKALUS		? Z	4	23	0	2	29
DEFORM VIDEALION		z	66	1097	9	53	1255
BRECCIA RDEFNED REACTORS		z	472	127	22	175	796
BREEDING (REPRODUCTION)		z	17	10	<u>6</u>	24	5 ;
BREGUET AIRCRAFT		Z	m ·	o n ()	- •	<u>.</u> ת
1150		Z	- (v) •	> (- c) -
-		Z :	0 (- t	0 (> 0	- ក្
941		Z	æ	,)	Þ	<u>-</u>
		z	894	1982	48	310	3204
BREMSSTRAHLUNG		: Z	34	263	0	10	307
BREWSTER ANGLE		Z	25	+	19	20	75
BRICKS		z	80	27	7	24	61
RETUGES (1 ANDFORMS)		z	-	വ	0	-	7
BRIDGES (STRUCTURES)		z	300	46	49	386	781
BRIDGMAN METHOD		z	67	162	- į	40.4	324
BRIGHTNESS		Z	982	2602	ប៊ី	2 4 (1 - ი ე ი
		z	8 9 4	182	m r	0 4 0 1	1755
BRIGHTNESS DISTRIBUTION		z	150	1535	2	- >) -

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	
BRIGHTNESS TEMPERATURE	z	672	2984	c	900	
ш	z	666	726	υC	000	
BRILLOUIN FLOW	: z	0.0	000) +	n c	
BRILLOUIN ZONES	z	194	20°	- 1	7 0	
BRILLOUIN-WIGNER FOUATION	: 2	† •	2	. 1	- ·	
RRINES	2 2	- L	o ;	- (- !	
RRIOHETS	2 2	782	4 (φ,	190	
0	2 ;	- 1	္	7	∞	
STOL SIDDELET BS 33 EN	z:	7	23	0	æ	
10 TE	Z :	•	1	0	ო	
207	z	0	-	0	0	
HOTTIO	;					
DAILION COLCABLA	Z.	9	ဗဗ	വ	4	
	Ż:	18	1222	œ	96	
ROADBAND	zi	734	1417	58	374	
AMPLITATION	Z	1136	2308	12	1285	
	zi	120	292	თ	139	
	z	298	964	135	367	
RDDMATES	zi	124	238	-	49	
	z	တ	9	0	9	
BOOK INATION	zi	207	259	ល	110	
	Z	28	<u>ი</u>	7	.	
BROMINE	z	981	210	Ç	0	
BROMINE COMPOUNDS	: z	7 0	7 -	<u> </u>	1 C	
	: z	- 0	† (V	v -	י ס	
	? 2	N C) - 	- c	~ (
BRONZES	? 2	171	000	າ (xo -	
BROTHS	2 2	- c	221) م	101	
DWAR	? Z	ο	۷ ٥)	7 •	
BROWN WAVE EFFECT	2	י כ	9 0) (4 (
BROWNIAN MOVEMENTS	: z	256	287	ر ک ر) (
BRUCITE	z	0	, , , ,) C	7 -	
		>))	-	
BRUDERHEIM METEORITE	z	4	13	0	0	
	z	-	0	-	-	
BRUNI -VAISALA FREQUENCY	z	10	9	0	4	
BRUSH (BULANY)	z	27	7	7	ო	
, 1010101	z	22	38	-	9	
BROYDENTES (ERECTRICAL CONTACTS)	z	04	45	-	21	
) × × × × × × × × × × × × × × × × × × ×	2 2	Ν,	4 (7	0	
BUBBLE CHAMBERS	2 2	- C	٠;) د	0	
BUBBLE MEMORY DEVICES	2 2	n (4 t	m (15. 10.	
	2	0	212	9	117	
BUBBLE TECHNIQUE	z	30	51	α	35	
BUBBLES	z	1096	1478	38 0	20.00	
BUCCANEER AIRCRAFT	z	7	9	-	; C	
BUCKET BRIGADE DEVICES	z	7	19	,	2	
BUCKETS	z	0	16	0	o	
BUCKLING	z	1483	3069	102	620	
BUDGETING	z	477	145	249	486	
	z	119	87	53	403	
BOTTER VIORAGE	z	241	231	ო	162	
BOTTERS	Ż	20	09	0	25	

NASA		COMBINED	FILE	POSTING	STATISTICS	SO		
***** SUBJECT TERM ****	* * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
BUFFERS (CHEMISTRY)			z	78	119	ນ ໝ	40	242
BUFFET ING			zz	950	396 396	449	753	2548
BULBS			z	13	23	- (- 48	225
BULGARIA			z z	ი ი ი	4 4	o C	25	76
BULGING			zz	19	86	, -	7	113
BULK ACOUSTIC WAVE DEVICES			z	106	125	-	46	278
BULKHEADS			z	53	51	7	107	213
BULLPUP B MISSILE			z	0	0	0	77	7
MISSING CHICA			z	0	0	0	32	32
BULLFOR MISSIELS RIMRIFRE PROJECT			z	-	2	0	4 0	17
BUMPERS			z	25	ភ្	0.0	3.5	4 0
BUMPY TORUSES			z	17.1	4 .) C	5 7	11
BUNA (TRADEMARK)			Z Z	ى 94	- 0 4	-	27	162
BUNCHING			zz	, 0		0	œ	13
BUNDLE DRAWING			z	110	58	រា	63	236
BUNDLES (FIIEL)			z	0	0	0	ო	က
BUDYANCY			z	508	1165	4	247	1934
			z	494	226	14	305	1039
BOOKS AND SOACE CHITTEE			z	=	21	0	27	20
BURAN SPACE SHOTTEL			z	46	19	50	48	163
BURETTES			z	4	-	0	ကပ္	οο μ (
BURGER EQUATION			z:	88 6	515	m T	D +	625 44
BURKINA			z	0, 6	7 12	- ư	- α	26
BURMA			z	0 1	33.5	0) က	42
BURN-IN			z	274	289	S	259	827
BURNERS BURNING RATE			z	1145	1971	13	2213	5342
!			Z	9	130	•	113	344
BURNING TIME			? 2	102	81	0	110	293
BURNOU!			z	95	85	∞	133	321
BURNS (INCORTES)			z	26	51	0	31	108
BURNITHOUGH () ALEGNE)			z	35	42	0	- (80 0
BURSTS			z	200	719	ო •	911	1038 A
BURUNDI			z		- 64	4 Ա	130	522
BUS CONDUCTORS			zz	177	34	റെത	09	145
BUSHINGS BUTADIENE			zz	115	67	ာတ	159	350
			;	ļ		c	80	362
BUTANES			Z 2	151	110	უ თ	101	244
BUTENES			2 2	100	2 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	က	118	486
BUTT JOINTS			2 2	17	9	0	30	52
BUTTERFLY VALVES			z	4	က	-	က	11
BITTONS			z	-	7	0	4 t	12
BUTYRIC ACID			Z	15	32	ო •	1 52 1 22 11 21	0 / C
BY-PRODUCTS			z	122	91	4 (0 / 1	737
BYPASS RATIO			z	45	167	n د	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	619
BYPASSES			z	734	242	י) <u>†</u>) -)

NASA CUMBINED) FILE	POSTING	STATISTICS	S		
****** SUBUECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
C (PROGRAMMING LANGUAGE)	Z	88	37	0	25	143
C BAND C-1A AIDCDAFT	zi	273	4 18	0	330	1021
C-118 AIRCRAFT	z	m c	ო •	0 0	۲,	ن .
C-119 AIRCRAFT	? Z	N C	- +	0 (4 0	~ (
	z	· -	- 0) 	οσ	ب س ش
C-123 AIRCRAFT	z	0	· 	0	. ō	? =
	z	-	-	0	מי	7
C-130 AIRCRAFT	z	66	122	-	283	505
	z	7	ហ	0	19	31
C-133 AIRCRAFT	z	0	ហ	С	ď	.
C-135 AIRCRAFT	z	162	117	0	241	520
C-140 AIRCRAFT	z	17	12	· 	4-) 1 4 3 4
C-141 AIRCRAFI	z	130	127	4	296	557
C-19 AIRCRAFT	2 2	∞ (16	0 (ω ·	32
C-2 AIRCRAFT	zz	πα	ກດ	> +	4.0	- 0
C-33 AIRCRAFT	z	0	v C	- c	<u>n</u> +	္တ •
C-35 AIRCRAFT	Z	0	9 01	0		- ო
1 D	Z	7	0	-	4	7
C-47 AIRCRAFT	z	ιΩ	7	•	, (1)	96
C-5 AIRCRAFT	Ż	70	157	- 1-	356	0 0 0
AIRCRAFT	z	7	89	0	က)	8
C-8A AUGMENTOR WING AIRCRAFT	z	2	0	0	0	0
C-W AIRCRAF!	Z	വ	2	0	0	17
CABINALMONTHERES	zi	149	185	0 0	112	454
CABLE FORCE RECORDERS	z	1 0	ა გი	۰ ،	, 1	72
CABLE TELEVISION	zz	26	4 0 4	- c	υ τ	
CABLES	z	82	8 5 5	4	108	289
CABLES (BOBES)	ā	i L	1			
CADASTRAL MAPPING	2 2	352	787	c π	366	921
CADMIUM	z	568	443	n (963	132
	z	67	89	2 01	500	206
CADMIUM ANTIMONIDES	Z	9	36	0	4	46
CADMILOR CHICKIDES	z	∞ ;	12	0	80	28
	2 2	143	197	ო (119	462
	? Z) - L	<u>-</u> C) (41 (3.4
	z	127	354	> 4	9 9	7 20 20 20 20
		!)	•	t O) 1 1
CADMIUM SULFIDES CADMIUM TELLURIDES	Z 2	551	1534	ω (354	2447
CAFFEINE	ZZ	204	ဥ္က တို	٥	256	1416
CAISSONS	z	-	. .	0 0	- m	60
CAJUN ROCKET VEHICLE	z	7	0	-	7	ភ
CALCIFEROL	zz	9 0	25	9	6	64
CALCITE	zz	ກ ທ ດ	7 S	51 (50 30	113
CALCIUM	z	632	1440	0 8	n c	291
CALCIUM CARBONATES	z	76	4. 4.7	t orc	302 46	2002
		1))	- 2

	TOTAL	127 654 473 177 177 111 53 60	545 19 702 3075 160 16260 3665 26	3 182 182 25 131 16 2040 377 270	18 331 272 2706 14 334 334 26	3260 31 48 180 27 1101 50 29
	OTHER	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 127 3 58 249 31 31 3513 1160	0 19 25 1 23 436 105	2 0 8 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	860 4 8 30 30 67 393 12 12
S	N N	00777700	146 146 194 194 139 335	04-0202000	0 0 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	868 0 - 400 400 400 4
STATISTICS	IAA	54 184 186 196 244 609 17 12	0 123 8 40 1872 83 7051 443	0 128 128 128 7 8 108 102	2 152 1430 177 17 17 27	1149 118 123 123 26 420 420
POSTING	STAR	24 4 9 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	149 182 182 760 43 64 5557 1727	3 101 28 12 45 774 774 128	11 0 9 9 1 1 0 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	883 144 25 156 286 69
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * * *				SERIES	Σ
	SUBJECT TERM	CHLORIDES COMPGUNDS FLUORIDES ISOTOPES METABOLISM OXIDES PHOSPHATES SILICATES SULFIDES TUNGSTATES	CALCIUM VANADATES CALCULATORS CALCULI CALCULUS OF VARIATIONS CALDERAS CALBRATING CALIBRATING CALIFORNIA	CALIFORNIUM COMPOUNDS CALLISTO CALLISTO CALMODULIN CALORIC REQUIREMENTS CALORIC STIMULI CALORIMETERS CALVES CAMBERED WINGS	ERS ERS SDORFF	CANADA CANADAIR AIRCRAFT CANADIAN SHIELD CANADIAN SPACE PROGRAM CANADIAN SPACECRAFT CANALS CANARD CONFIGURATIONS CANBERRA AIRCRAFT CANBERRA AIRCRAFT CANCELLATION
	* * * * * * * * * * * * * * * * * * *	CALCIUM CALCIUM CALCIUM CALCIUM CALCIUM CALCIUM CALCIUM CALCIUM	CALCIUM VANA CALCULI CALCULUS CALCULUS CALCULUS CALCULUS CALERAS CALERAS CALIBRATING CALIFORNIA	CALIFORNIUM CALLISTO CALLOSTO CALMODULIN CALORIC REQU CALORIC STIM CALORIMETERS CALVES CAMBER	CAMBODIA CAMBRIAN PER CAMERA SHUTT CAMERA TUBES CAMERON CAMEROON CAMOUFLAGE CAMPBELL-HAU CAMPHOR CAMS	CANADA CANADIR CANADIAN CANADIAN CANADIAN CANALS CANARD CANARD CANBERRA CANGERRA

****** SUBJECT TERM ******	TYPE	STAR	IAA	N N	OTHER	TOTAL
STITUOTO NOTTA LIBONAC	;	•	!			
	2 2	- c	//) !	12	103
CANNING	z .	D (χ. Α	135	197	619
-	Z	20	חס	ဖ	•	52
7 77	Z.	-	-	0	0	2
ı	z		თ	0	9	16
CANONICAL FORMS	Z	467	1972	56	133	2628
CANDPIES	z	157	263	-	296	717
CANOPIES (VEGETATION)	z	443	623	m	117	ν α τ
CANS	z	129	280) (, - C	
CANTILEVER BEAMS	z	386	1841	ı -	147	2275
)
CANTILEVER MEMBERS	z	54	336	7	32	424
CANTILEVER PLATES	z	35	238	2	17	292
CANYONS	z	33	61	9	25	6 60 1
CAP CLOUDS	z	27	4	0	e e	4 (
	z	882	2068	22	720	3692
CAPACITANCE SWITCHES	z	54	64	ពោ	96	149
	z	34	302	C) -	33.7
	z	ഗ	m	c	. 4	
	z	1086	1107	65	2608	4866
CAPACITY	z	56	139	က	35	233
ι	;					
	Z	13	7	0	∞	28
CAPE KENNEDY LAUNCH COMPLEX	z	193	147	12	373	725
	z	0	0	0		•
CAPES (LANDFORMS)	z	19	9	0	7	30
	z	α	92	-	21	106
CAPILLARIES (ANATOMY)	z	30	122	. ო	. 40	σ21
CAPILLARY FLOW	z	361	675	· -	152	9011
CAPILLARY TUBES	z	171	194	ო	108	476
CAPILLARY WAVES	z	67	122	4	42	235
CAPS	z	9	19	0	, œ) e e e
CAPS (EXPLOSIVES)	z	7	4	0	13	24
CAPSULES	Z	15	21	0	28	64
CAPILVE LESTS	Z	80	32	-	742	855
	z	276	518	∞	86	900
CAPIURED AIR BUBBLE VEHICLES	Z	7	13	0	12	32
CARBAMATES (TRADENAME)	z	30	ហ	-	13	49
CARBAMIDES	z	ç	7	-	9	24
CARBAZOLES	z	12	4	0	7	33
CARBENES	z	24	15	4	4	67
CARBIDES	z	989	1107	32	487	2262
CARBOHYDRATE METABOLISM	Z	Ċ	c c	ć		(
· ·	£ 2	ກ ເ ກ ເ	ກ ແ - (ງ	9 G	44 ,	479
1	2 2	130	0 1	o (111	424
	2 2	7000	, l l 4	203	1822	8798
CADRON COMBOUNDS	2 2	47.0	ָר <u>י</u>	m	25	7.1
2 2	zi	350	503	66	276	1228
ָ ֓֞֝֞֝֞֝֓֓֓֓֓֞֝֓֓֓֡֓֞֝֓֡֓֡֓֓֡֓֡֓֡֓֓֡֓֡֓֡֓֡	Z		116	9	89 +	332
DIOXIDE	Z:		4379	06	1571	8774
CARBON DIOXIDE CONCENTRATION	Z	345	919	16	191	1471
DIGXIDE	z		6710	24	1467	8666
NIOX	z		217	-	83	433
						1

NASA COMBINED	FILE	POSTING	STATISTICS	SS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
-	z	19	207	0 =	9 8	232
CARBON DISULFIDE	zz	811	2949	- 6	251	4024
	z	856	1523	35	1030	3444
RBON	Z	183	474	- ი		/ 50 5.4
	z :	9000	2,1	٧ -	2.4 9.76	7790
MONOXIDE	zz	9707	4 / 4 / 63.0	- ^	135	913
MONOXIDE	Z 2	1 t t) (C	10	25	151
CARBON MONOXIDE POISUNING CARBON STARS	zz	09	911	18	20	666
	Z	م <u>1</u> ہ	888	35	227	1668
CARBON STEELS	2 2	,	9 (9	; 0	-	6
	zz	123	133	· -	54	311
CARBON LEIRACHLURIUE	z	e !	S	0	4	12
TETRAFILIORIDE	z	30	7.1	0	∞ ;	109
	z	161	180	-	61	403
	Z	148	294	4 -	ი ფ დ	525
14	z	158	248	- 1	1318	2036
CARBON-CARBON COMPOSITES CARBONACEOUS CHONDRITES	zz	57	646	. 0	45	748
0 4 0 1 4 4 1 1 1 1 1 1 1	z	113	06	Ŋ	116	324
CAKBUNACEUUS MATENIALS	z	47	301	2	09	413
ME I EUR 1 - L	z	34	38	0	33	115
CARBONATES	z	399	339	32	314	1084
CARBONIC ACTO	z	21	18	ო	<u>ਰ</u>	57
CANDONIC ANHVORASE	z	18	13	7	ဖ	66
CARBONIZATION	z	78	115	48	95	306
CARBONYL COMPOUNDS	z	260	239	38	130	667
CARBORANE	z	118	- :	ო (20,	233
CARBORUNDUM (TRADEMARK)	z	12	-	ɔ	o	- n
MI CO CONLINE CONTRACTOR OF CO	z	20	27	0	-	58
CARBOXYNEMOGLOBIN	z	7	13	ო	-	24
_	Z	40	28	ო	59	130
	z	32	0	-	25	68
CARBOX-1EA E.S.	z	14	œ	4	÷	37
CARBOXY IN ACIDS	z	153	99	31	116	366
CARBONIETO	z	44	18	0	54	126
CARBURIZING	z	124	147	-	E 9 9	0.45 0.45
SACINGENS	z	213	72	73	166	524
CARCINOTRONS	z	15	34	0	13	29
	•	C		c	4	δδ
CARDIAC AURICLES	z	ים מי	20 0	И Ц	43.4	1102
CARDIAC VENTRICLES	Z 2	, w		o (2)	1 5	72
CARDIOGRAMS	2 2	103	2	4	09	4 10
CARUIUGRAPHY	: Z	170	•	134	78	1384
CARDIOLOGY	z	25		0	t	50
CARUIDIACHUMEIERS	z	1158	17	241	652	3828
CARUIUVASCOLAR 3131EM	z	37		10	20	109
CANUS CANUS CANUS	z	23		0	7	75
CARE WINGS	z	244		44	452	808

***** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
	z	165	800	σ	725	757
	z	46	- - - -	. rc	7.7) C
CARGO SPACECRAFT	z	29	106	0	- 4	7 10
	z	21	19	00	: =	ο σ . ι.
CARIBBEAN SEA	z	178	09	23	91	350
CARIBOUS	z	0	-	C		
CARNITINE	z	8	7	· - -	ı -	9 (6
CARNOT CYCLE	z	48	165	7	26	246
	z	Ξ	15	0	4	30
CARUID SINUS BODY	z	0	49	-	ល	65
AROTID SINUS REFLEX	Z	5	50	C	•	(
CARPATHIAN MOUNTAINS (EUROPE)	: Z	<u>,</u> 00	† C) C	1 1	200
CARRIAGES	z	20) -) C	· 69	0 2
CARRIER DENSITY (SOLID STATE)	Z	86	1041	· 	20	1148
ARRIER FREQUENCIES	Z	294	768	7	152	1216
CARKIEK INCECTION	Z	124	1004	S	31	1164
	z	146	368	0	16	530
	2 2	347	1188	0	116	1653
CARRIER TRANSPORT (SOLID STATE)	zz	5 4 7 7 8 6	20e 683	വ	4 -	252
CARRIER WAVES	Z	0	ç	C	L	
CARRIERS	? 2		- c	<i>N</i> (4 (446 0 1
CARTAN SPACE	2 2	- 6	7 (٧ -	n +	ဆိုင္ပ
CARTESIAN COORDINATES	: z	21 P	1666	- oc	- u	2,00
CARTILAGE	z	0 00	7	0 1	7 7 7 7	2434 434
ARTRIDGES	z	72	34	- ო	35.4	999 463
	z	9	. 7	0	, ,	2 0
SCADE CONTROL	z	129	349	7	49	534
CASCADE FLOW	z	1009	2594	25	286	3914
ASCADE RANGE (CA-OR-WA)	z	44	17	7	23	86
CASCADE WIND TUNNELS	z	105	18	0	50	275
SCADES	z	89	274	0	52	4 4 7 4 7 5
CASE BONDED PROPELLANTS	z	24	32	0	120	176
CASE HISTORIES	z	236	368	226	130	096
(SES (CONFAINERS)	Z	83	34	ო	116	236
CASTING	Z	က ်	107	-	16	157
CASSEGRATM ANTENNAS	2 2		40	o ·	വ ന	88
ľ	2 2	600)))		70	770
CASSINI MISSION	2	6 6 3 8	დ უ ც	- (5 6	1159
	<u>:</u>	2	0	>	4	136
CASSIOPEIA A	z	20	175	0	œ	203
SSIOPEIA CONSTELLATION	zi	4 6	121	0	8	153
STIGLIAND VARIATIONAL THEOREM	2 2	D (1045	.	137	1381
CASTING	2 2	2 - 2)) (u	4 () 1 7	/8/
CASTINGS	? Z	275	256 261	34	4 / 6	1917
CASTOR OIL	z		10	·	, 4	/ - C
CASTS	z	വ	2		re	26
CASUALTIES	z	69	23	- 2	148	266
CAIABULISM	z	24	54	4	15	6

ING STATISTICS	STAR IAA NLN OTHER TOTAL	5 5 7 18) oc oc	41 121 66	492 414	498 235 591	530 128 1541	702 47 392	57 1 230	44 21	75 169 18 17 223	2	0	010	2.5 7. C.S.	6	7 024	01	. r.	884 74 716	1021 26 951	44 24 4 36 108		σο	8 0 9	1 6	835 5	34 3 0 40		36 1 5	1834 45	40 89 8 17 154		7 3	43 30	46 0 2	7 6	14 2 26	200 C	1132 81 501	1442 22 595 30	25 0 2		,	- 0	0,	- 		- m) (C	n O	32 0 3	32 32 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	32 0 0	35 O O O O O O	35 O O O O O O O O O O O O O O O O O O O	25 29 60 60 60 60 60 60 60 60 60 60 60 60 60
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NASA COMBINED	****** SUBJECT TERM *****		CATACLYSMIC VARIABLES	CATALASE	CATALOGS	CATALOGS (PUBLICATIONS)	CATALYSIS	•	CATALYTIC ACTIVITY	CATAPULTS		CATASTROPHE THEORY		CATCHERS	CATECHOLAMINE	CATEGORIES	CATENARIES	CATHETERIZATION	CATHETOMETERS		CATHODE RAY TUBES	CATHODES	CALHUDIC CUALINGS	CATHODOLUMINESCENCE	CATHOLYTES	CATIONS	CATS	CATT DEVICES		US MOUNTAI		CAUCHY PROBLEM	CAUCHY-RIEMANN EQUALIUNS	Q 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAUCKING	CAUSTIC LINES	CAUSTICS (OPTICS)		NOTION	ACTATION FLOW		CAVITES	CAVITY RESONATORS		CAVITY VAPOR GENERATORS	CCD STAR TRACKER	COMPUTERS	CYBER 170	CYBER 174	175	000	CYBER 203	CYBER 203	CYBER	CYBER 203	CYBER 203	CYBER 203 CYBER 205 CYBER 74

HED	×	29 101 2 3 0 3 1 1 1 24 22 67 22 663 34	701 1556 97 974 330 4184 158 424 26 230 78 412 88 488 64 282 25 268		39 190 17 746 17 139 14 241 153 1687 1687 17 74 17 74 16 1657
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AR TAA		60 60 12 0 0 0 0 0 0 0 0 0 0 0 1 2 8 8 1 1 2 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 466 1 3076 1 23 0 765 1 23 0 76 0 242 0 242 7 291 6 105	1 1 450 1 1 1450 3 172 1 1 13 5 5 5 3 3 7 8 9 9 7 8 9 5 7	8 145 1 145 2 174 6 1014 2 456 9 38 3 44 6 6 1603
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***** SUBJECT TERM ******	CDC 160-A COMPUTER CDC 1604 COMPUTER CDC 3200 COMPUTER CDC 3800 COMPUTER CDC 3800 COMPUTER CDC 6400 COMPUTER CDC 6400 COMPUTER CDC 6400 COMPUTER CDC 6700 COMPUTER	CDC 7000 SERIES COMPUTERS CDC 7600 COMPUTER CDC 8090 COMPUTER CEDAR RAPIDS (IA) CEFOAM CHECKOUT EQUIPMENT CEILING (AIRCRAFT CAPABILITY) CEILINGS CEILINGS (ARCHITECTURE) CEILINGS (METEOROLOGY) CELESCOPES	CELESTIAL BODIES CELESTIAL GEODESY CELESTIAL MECHANICS CELESTIAL NAVIGATION CELESTIAL REFERENCE SYSTEMS CELESTIAL SPHERE CELL ANODES CELL CATHODES CELL CATHODES CELL DIVISION CELL MEMBRANES (BIOLOGY)	CELLOPHANE CELLS CELLS CELLS (BIOLOGY) CELLULOSE CELLULOSE NITRATE CEMENTATION CEMENTITE CEMENT S CENDZOIC ERA CENSORED DATA (MATHEMATICS)	CENSUS CENTAUR LAUNCH VEHICLE CENTAUR PROJECT CENTAURUS CONSTELLATION CENTER OF GRAVITY CENTER OF PRESSURE CENTERRODIES CENTERS CENTERS CENTERS CENTERS

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NASA COMBINED	***** SUBJECT TERM *****						CENTRAL ELECTRONIC MANAGEMENI SYSTEM			NERVOUS SYSTEM	NERVOUS	CENTRAL PIEDMONT (US)		CENIKAL PROCESSING UNITS	CENIKIFUGAL CASILING		CENTATE COME TO CE		CENTRICATO	CENTRIFUGING STRESS	CENTRIPETAL FORCE	CENTROIDS		CEPHALOPUDS Official SAPIES	CEPHEID VAKIABLES	CEPTEUS CONSIECERITON	CEPSIEM ANALYSIS	CENSITAL MINELULA	CERAMIC COATINGS			CERAMIC MATRIX COMPOSITES	S THE SAME STAN OF AN ACTION OF AN ACTION OF AN ACTION OF A STAN O	CENTED COLLEGE COLLEGE	MU TERMINA		CEREBRAL VASCULAR ACCIDENTS	Ш	CEREBROSPINAL FLUID	CEREBRUM	CERENKOV COUNTERS	CERENKOV RADIATION	CEDES ASTERNID	CERESIN	CERIUM	CERIUM COMPOUNDS	CERIUM ISOTOPES	CERIUM OXIDES	CERIUM 13/	CEKIUM 144	

	TOTAL	1457	31	7	14	45.0 45.0	139	40	30	1	160	204	77	727	530	3.2	220	വ ! !	161	7	21	ო		4.7	0	- 4	. (9 (5-0 7-0	342	72	9 ;	787	230	724	21	299	102	ო (190	1989	5871	174 487
	OTHER	371	9	₩ (7 9	20	3.0	00	ო (>	36	25 4.25	. 8	49	23	4 <i>U</i>	50	0	49	-	9	o o	7	. 8	വ	O m	Ĺ	0 6	, G) - -	19	٥٠	345	104	134	7	152	52	ოი	υ (8 - 8	345	33
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NASA	* * * * * * * * * * * * * * * * * * *																																										
	****** SUBJECT TERM		CESIUM ALLOYS					CESTUM FLUORIDES	CESIUM HYDRIDES	,	CESIUM IODIDES		CESIUM OXIDES	CESIUM PLASMA	CESIUM 133			CESIUM 144	CESSNA AIRCRAFT	L-19				CETANE	CELYL CUMPUNDS	CH-21 HELICOPTER	CH-3 HELICOPTER	CH-34 HELICOPTER		CH-47 HELICOPTER	CH-54 HELICOPTER		CHAFF	CHAINS	CHALCOGENIDES	CHALK	CHANLENGER (ORBITER)	CHAMBERS CHANCE-VOLIGHT AIDCDAET				CHANNEL FLOW	

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
CHANNEL WINGS CHANNELS CHANNELS CHANNELS (DATA TRANSMISSION) CHAOS CHAPARRAL CHAPARRAL MISSILE CHAPARRAL MISSILE CHAPARRAL POUATION CHAPMAN-ENSKOG THEORY CHAPMAN-FERRARO PROBLEM CHARACTER RECOGNITION	ZZZZZZZZZ	222 1066 197 197 2 12 66 66	128 13240 13240 1320 155 155 133	04000-000	3 123 544 32 0 80 10 30 6	6 477 4890 1568 13 84 178 523 523
CHARACTERISTICS CHARACTERIZATION CHARCOAL CHARGE CARRIERS CHARGE COUPLED DEVICES CHARGE EFFICIENCY CHARGE EFFICIENCY CHARGE EXCHANGE CHARGE FLOW DEVICES	ZZZZZZZZZ	838 1039 1039 568 151 151 42	12 63 53 1345 3031 1081 748	0 8 8 4 8 4 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9	75 481 96 253 750 184 167 167	137 1420 262 2208 4646 1856 1856 1486 28
CHARGE TRANSFER CHARGE TRANSFER DEVICES CHARGED PARTICLES CHARGING CHARM (PARTICLE PHYSICS) CHARON CHARDN CHARPY IMPACT TEST CHARRING CHARTS CHARSIS	Z Z Z Z Z Z Z Z Z Z	845 79 2631 53 80 19 280 91 355	1222 214 214 3819 305 305 145 26	00 10 10 10 10 10 10 10 10 10 10 10 10 1	391 460 23 23 40 119 329 60	2517 379 8020 173 147 100 709 301 123
CHEBYSHEV APPROXIMATION CHECKGUT CHELATES CHELATION CHEMICAL ANALYSIS CHEMICAL ATTACK CHEMICAL AUXILIARY POWER UNITS CHEMICAL BONDS CHEMICAL CLEANING CHEMICAL CLEANING	Z Z Z Z Z Z Z Z Z Z	368 697 179 61 4171 336 23 1361 107	947 325 35 1762 415 1175	24 25 25 25 25 20 20 20 20 20	123 1653 117 117 2983 204 15 643 83	1462 2731 346 1099 9971 967 3485 2667
CHEMICAL COMPOSITION CHEMICAL COMPOUNDS CHEMICAL DEFENSE CHEMICAL EFFECTS CHEMICAL ELEMENTS CHEMICAL ENERGY CHEMICAL ENGINEERING CHEMICAL EQUILIBRIUM CHEMICAL EVOLUTION CHEMICAL EVOLUTION	ZZZZZZZZZZ	3674 197 23 124 306 137 506 748 228	8 107 67 15 333 237 237 341 265 1003 1396	296 129 171 171 20 566 151 131	2390 217 176 78 275 123 487 367 126	14467 610 217 561 989 621 1824 2269 1658

	OTHER	38	102	29	988	104	1840	356	51	4632	417	ŀ	ი (3 C	ח מ	0 4 0 4 0	300	251	386	22	4	203	C	134	7	0	61	-	- (36 94 96	3	45	53	0	757	, ,	2 2 1 1 1	17	69	828	128	45	0	4 (22	4 Մ L	- 0	58	30
S	Z N	01	o	9	37	_.	544	16	9	1353	62	() (0 0 1) -	- u) m) 4) 4	698	12	2	100	0	45	4	0	4	0 () (124		9	o () (ი მ) -	- c	0	7	19	Ę	=	0	0 (၁ (> c) C	0	5
SIATISTICS	IAA	296	44	12	1377	69	1012	257	107	5054	370	1	/ C	7 0	. a	ο <u>σ</u>	542	206	58	279	9	211	7	47	49	ო	86	o į	7-	105		34	27	- 0	370	ς φ	. 6	19	191	774	206	104	18	0 ;	ر ا ا	, ,	14	34	124
PUS I ING	STAR	63	65	29	665 1051	202	1739	181	78	6203	290	ų	0 0	ກ ແ ວັດ	500	2 8	476	538	180	34	4	121	80	214	18	-	32	4 (ე ლ - თ	, o	1	7.1	9 () (n (0 7	ີ ຄ	24	83	736	117	142	0	o (4 n	n α	0	29	72
7 1 L	TYPE	z	z	zi	zi	z	z	Z:	z	z	Z	Z	2 2	2	: z	? Z	z	z	Z	z	z	z	z	z	z	z	zi	Z 2	2 2	z	:	Z :	z	2 2	2 2	z	z	z	z	z	z	z	Z	Z	2 2	2 2	z	z	z
COMBINED																																																	
ANANA	***** SUBUECT TERM *****			CHEMICAL INDICATORS		CHEMICAL BACHINING					CHEMICAL REACIORS	CHEMICAL RELEASE MODILLES	EMICAL STERILIZATION	CHEMICAL TESTS		CHEMICALS	CHEMILUMINESCENCE	IEMISORPTION	CHEMISTRY	CHEMORECEPTORS	CHEMOSPHERE	CHEMOTHERAPY	ENA RIVER BASIN (AK)	ESAPEAKE BAY (US)	EST	IASMS	CALCKENS OLITA DEVIA	CHILD ANGMITE - AE		CHILE		CHIMNETO	OTTALANZEES	VILLO	INESE AIRCRAFT	INESE SPACE PROGRAM	INESE SPACECRAFT	IPPING	CHIPS	IPS (ELECTRONICS)	$\overline{}$	CHIRAL DYNAMICS	CHIRON	CHIRD	CHIRD SIGNALS	7	CHLORAL	CHLORATES	LORELLA

	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *	* * * *		TYPE	STAR	IAA	Z N	OTHER	TOTAL
00100			z	762	609	17	519	1907
CHECK TOTAL			z	157	09	21	106	344
CHLORINE			z	502	578	<u>ნ</u> :	317	0141
COMPOUND			Z :	286	236	- c	141	050
			zz	400	, t	4 R.	27	240
CHLORINE OXIDES			2 2	4 6	ր Մ -	o m	. o	49
CHLOROAROMATICS			zz	200	, ,) C	4	64
CHLOROBENZENES			2 2	0 0	- 00+) c	. 4	328
CHLOROCARBONS			zz	26 26	31	• 0	21	78
							(0
CHI ORDET UOROMETHANE			z	61	245	0	တ (312
CHIOROFORM			z	64	28	6 1	200	287
CHLORDFORMATE			z	0	7	- 3	7 7	7
CHLOROPHYLLS			Z	413	452	4 .	444	50.0
CHLOROPLASTS			Z :	65	7.7	` '	, o	- 07
CHLOROPRENE RESINS			z	80 ;	77	N (n <	- 6
CHLOROSILANES			z	41	<u> </u>	> 0	<u>†</u> •	4 4
CHLORPROMAZINE			z	D (ې م) -	- 0	2 4
CHOKES			zz	7 0	- K	- 0	i o	28
CHUKES (FUEL STSTEMS)							,	(!
CHOKES (RESTRICTIONS)			z	52	75	-	30	158
CHOI FRA			z	5	വ	0	~ ;	4 (
CHOLESKY FACTORIZATION			z	61	73	0 !	- 1	ը 4 Ծ ո
CHOLESTEROL			z	136	200	12	າ ດ	4 4 0 7 1 7
CHOLINE			z	35	62	ه د	4 6	707
CHOLINERGICS			z:	22	ر د ا	0 <		260
CHOLINESTERASE			Z :	4 ,	ر د د د د د د	1 u	- t	1906
CHONDRITES			2 2	1/1	0 - 00	n c	5 0	443
CHONDRULE			2 2	ο α ? σ	100	N C	63	288
CHORDS (GEOMETRY)			Z	0	4	>		
			2	00	12	-	7	23
CHOROLD MEMBRANES			? Z	116	77	7	94	289
CHKUMAIES			z	544	311	219	479	1553
CHRUMA LUGNATII			z	35	43	7	48	98
CHROMIC ACID			z	25	129	ღ	17	174
WILLMORD			z	1159	1084	39	592	2874
CHROMIUM ALLOYS			z	1024	2374	21	537	3956
			z	ო	27	0 (- (- (უ
			z	2	4	0 (1 C	0 0
			z	48	145	7	,	202
			2	901	171	נר	102	464
CHROMIUM COMPOUNDS			z z	186		n C	0 0	4
			2 2) e	- on) O	5.	06
			2 2	, , , ,	27.0) C	76	504
CHROMIUM OXIDES			2 2	200	1439	· -	121	1905
CHROMIUM SIEELS			z	166	181	09	120	527
CHROMOSOMES			z	556	3168	18	260	4002
CHKUMUSPHERE			Z	0	က	0	0 !	ლ (
CHECKER CONDITIONS			z	22	309	∞	£ :	352
CHRONIC CONDITIONS			z	250	989	26	112	1054
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NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
ш	ZZ	53 63	9 9 9	4 ω	38	194
CHUKCHI SEA CHUTES	zz	28 14	7 2	0.0	78 3	65
CINEMATOGRAPHY CINESPECTDOGDADHS	z	128	395	09	, 6	683
CINETHEODOLITES	Z	9 9	21	0	. 4 0 0	26 121
CIRCADIAN RHYTHMS	z	349	752	53	201	1355
	zz	385	1/3 306	35 35	114 485	475 1211
CIRCUIT BREAKERS	Z	179	70	32	250	531
CIRCUIT PROTECTION	z z	1079	2839	136	1073	5127
CIRCUIT RELIABILITY	zz	576	1691	4 4 4 0	364 870	3177
CIRCUITS CIRCUI AP CONES	2 2	1829	362	1005	2342	5538
	zz	871	4395 5395	- ÷	313	317 5593
CIRCULAR ORBITS	Z	269	1665	ស	191	2130
	zz	179	1919	. -	82 705	2193
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:	1 6)	-	2	0 4 6 4
	zz	122	559		4 o	728
CIRCULAR WAVEGUIDES	z	32	234	- 0	- ო	269
	z	290	134	30	224	678
CIRCULATION CONTROL AIRFOILS CIRCULATION CONTROL ROTORS	zz	53	000	0 0	28	180
ISTRIBL	zz	<u> </u>	5 0 1 8 0	o -	<u>.</u> ლ	9 o
	z	54	281	. ო	6.0	405
CIRCULAIUKY SYSIEM CIRCUMFERENCES	z z	143 86	177 53	47	87	454
	:	0	2	-	0	χ χ
CIRCUMLUNAR COMMUNICATION	Z	Ŋ	7	0	-	ω
CIRCUMPOLAR MESTER IFS	z z	- 1	28	0 (8 1	57
CIRCUMSOLAR RADIATION	2 2	- +	21	> c	ກເ	4 Հ
CIRCUMSOLAR TELESCOPES	z	. 01	-	0	4 0	, e
CIRQUES (LANDFORMS)	Z	7	0	-	-	4
CIRROSTRATUS CLOUDS	zz	- (¢	4 č	0 0	00	ស ភូ
CIRRUS CLOUDS	z	197	320	0	8 4	601
CIRRUS SHIELDS	z	-	0	0	70	. ო)
CISLUNAR SPACE CITIES	ZZ	24	80	ກ າ	24	133
CITRATES	? Z	17	12	۳ د	8/3 5/3	3166
CITRIC ACID	z	6	1 2	- ო	5 0	4 4
CIVIL AVIATION	zz	30	25 50	2 7	7	61
	zz	1591	61.62 6	347	1048 80	5905 168
CL-41 AIRCRAFT	z	ო (- (0	-	
-600	zz	o -	o -	00	- 0	← 0
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CI -823 AIRCRAFT		z	0	0	0	က၊	m • 6
CL-84 AIRCRAFT		z	9	т С п	0 5	636 636	1910
CLADDING		z	803 2	400 100	<u> </u>) w	0.4
CLAIMING		Z	4	. 7	-	6	16
CLAMPING CIRCUITS		z	150	342	ო	199	694
CLAMTS C. ARITK		z	13	12	0	2	37
CENT		z	34	-	13	4 (72
CLASSICAL MECHANICS		z	258	577	174	68	1098
CLASSIFICATIONS		z	2093	2836	240	1010	6/19
		z	67	51	7	31	151
CLASSIFIERS		z	152	345	б	101	607
CLASSITTING		z	47	42	6	χ +3	111
		z	380	185	7.1	283	919
CLA-U		z	138	1121	51	112	1422
CLEAN FUELS		z	27	34	7	o -	2 00
		Z	103	92	23	ກ ເ ຕຸ	50,
CLEANERS		Z	4 (ຫ ເ ເ	7 (2 2	7 - 10 0 - 0
CLEANING		zz	40/ 86	94	8	09	248
CLEANLINESS			1	(,	7	C 14 C
CLEAR AIR TURBULENCE		Z	297	260	Σ. (8/-	543
CLEARANCES		z	2007	242 242	0	- 2	25
CLEARING		2 2		9 4) -	- 4	14
CLEARINGS (OPENINGS)		z 2	2 2 2	296	- <u>m</u>	8	576
CLEAVAGE		2 2	. m	26	· -	13	75
H-GURDAN CUEFFICIENT		z	8-	80	0	5	36
CLIFFS		Z	1842	424	263	1095	3624
CLIMATE CHANGE		z	512	615	0	103	1230
CLIMATOLOGY		z	3796	3106	484	1932	9318
		2	C II	000	7	102	560
CLIMBING FLIGHT		2 2	n u	2000	708	860	4813
CLINICAL MEDICINE		Z	071	- 60	,) (2)	67
CLIPPER CIRCUITS		2 2	<u>.</u>	,	ı C	9 -	26
CLIPS		? 2	, C	47	•	ഹ	63
CLUCK PAKADUA		2	358	332	13	272	975
CLUCKS		z	29	1404	7	13	1448
		z	112	72	24	128	336
CLOSED CYCLES		z	288	419	16	205	928
		z	557	522	24	241	1344
			,	u •	c	α	34
CLOSING		z		C - C	o c	1	4 4
CLOSTRIDIUM		2 2	4 c	0 C) -	4	. &
CLOSTRIDIUM BOTULINUM		Z	า <u>เ</u>	307		20	473
CLOSURE LAW		2 2	4.4	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	· +-	116	289
CLOSURES		zz	114	100	17	213	405
CLOTHING		? 2	-	17	ហ	13	46
_		zz	115	137	7	69	328
		: Z	1620	2934	29	973	5556
		. z	46	67	7	4	156
CLOUD DISPERSAL		•	•	i			

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
GLACIATION		z	139	300	4	45	488
		z	153	175	7	47	377
		Z	101	248	4	57	4 10
		Z	325	451	ω	226	1010
CLUUD PHYSICS		z	1293	2645	83	530	4551
CLUUD SEEDING		Z	602	254	16	248	1120
CLOUDS CLOUDS (MITTOSO) DOX)		Z :	622	441	4	448	1552
CLUUDS (METEURULUGY)		Z :	1606	1672	72	903	4253
CLUMPS		z	470	218	1 8	256	962
CLUSIER ANALYSIS		z	180	231	7	45	463
CLUSTER MISSION		z	25	ď	C	c	22
CLUSTERS		z	22	96) C	1 K	ט ני פי
CLUTCHES		z	47	200	5		164
CLUTTER		z	476	1182	ເນ	591	2254
CMOS		z	349	671	12	291	1323
CN EMISSION		z	1	119	0	ო	133
CNOIDAL WAVES		z	9	22	0	-	33
COACHELLA VALLEY (CA)		z	9	-	-	-	თ
CUAGULATION		Z	130	231	16	107	484
CUAL		z	1659	700	337	1593	3789
COAL DERIVED GASES		z	77	თ	0	52	138
		z	211	37	ល	171	424
		z	1223	713	70	1169	3175
COAL LIQUEFACTION		z	669	353	43	745	1840
COAL UTILIZATION		z	1110	1178	94	889	3268
COALESCING		z	166	259	4	84	513
COANDA EFFECT		z	126	152	-	97	355
		z	46	7.7	-	16	140
COASTAL CURRENTS		z	178	182	20	94	474
		z	332	126	92	298	851
CDASTAL PLAINS		z	162	99	34	179	44.1
COASTAL RANGES (CA)		z	16	4		. 4	- oc
WATER		z	682	617	48	393	1740
COASTAL ZONE COLOR SCANNER		z	75	201	7	53	331
COASTING FLIGHT		z	31	35	ო	36	105
COASIS		Z	988	371	147	566	2072
COATING		z	234	69	32	287	622
		zi	1558	727	182	2119	4586
CORXIAL CABLES		Z 2	4 12	226 236	6	475	1462
		2	8 C -	3/2	5	89	298
		z	12	25	0	ល	42
COAXIAL PLASMA ACCELERATORS		Z	6	221	-	25	340
CODAL 1 ACTIVITY		Z:	723	559	32	447	1761
		z	- 0	0 :	0 ;	0	-
		2 2	5.0	16/1	24	397	2711
		? 2	2 Z	0 0	უ (ာင္ င	547
		² z	7.2	ν α	، د	7 (χ ,
		z	0	<u> </u>	۰ ٥	, - -	- -
COBALT OXIDES		z	69	86	0	39	194
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NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
U	z	9	2	0	0	80
COBALI 38	z	210	196	7	86	506
COBOL	Z	441	2 -	95	241	/86 49
COBRA DANE (RADAR)	z	- (- ,	0 0	ţ 	t C
COCCOMYCES	zz	၁ ဖွ	- 00	پ ر	- 72	228
	z	167	000	0	97	556
COCKPIT SIMULATORS	zz	929	1313	5	749	3010
COCKPIIS	z	7	7	7	ប	=
COCKROACHES	z	7	-	-	4	.
	Z	28	96	0	7	131
CODE DIVISION MULTIPLE ACCESS	z	6	15	0	ო	27
COUR DIVISION MONITHENTS	z	244	215	7	199	665
CODERS	z	166	319	77	131	69 69
CODES	z	3123	981	275	2128	6507
CODERFICIENT OF ERICTION	z	607	1445	ហ	249	2306
	z	1271	682	56	775	2/84
COENZYMES	z	12	<u>6</u>		` •	0 t
COERCIVITY	ZZ	75	142	- 0	4 - 0	23
COESITE	<u>:</u>)				
900	z	15	7	0	က	25
COTTLE CORPTAINMAN ON TAKE	z	ហ	36	0	-	42
	z	213	45	6	122	389
	z	625	131	165	284	1205
COGNITIVE PSYCHOLOGY	z	151	187	63	48	449
COGNITIVE FORCES	z	0	0	-	0	က
	z	0	12	0	- !	133
	z	104	342	12	46	504
CONFINCE COFFICIENT	z	7.1	98	-	24	194
	z	45	54	7	2.5	123
	;	C 12	7 11 7	7	ያ	715
COHERENT ELECTROMAGNETIC RADIATION	z	757	404	1 -	0.50	3010
	z	362	2336	4 (7 4 6	200
COHERENT RADAR	z	195	4/4	n (044	120
COHFRENT RADIATION	z	855	8/01	υ,	0 0	1 0
	Z	258	335	4 (0 (0000
_	z	129	148	י ת	ים מ מני	000
COILS	z	7.1	6 G	n (- 4 a	· 0
COIN AIRCRAFT	z	- (7 0) c	9 (201
COINCIDENCE CIRCUITS	Z	132	91	n (·	
COINING	Z	m	,	>	=	-
	Z	104	67	5	95	281
COKE	2 2	9	; C	0	က	6
COLCHICINE	2 2	75	33	16	39	454
	2	0		0	0	9
	2	69		ហ	100	204
	z	56	128	ო	51	238
	? Z	35		0	01	73
DKAWING 1: 0: HILL	? Z	159		0	360	708
	z	128		0	28	417
	z	92	223	0	53	352
COLD GAS						

SIALISIICS	IAA NLN OTHER	43 0 21	15 0		ο σ ο	2	69 0 65	_ 0	-		300	က	26		22 2	259 6 114	63 17	0	4 (ກ ຜ ຕ	14	952 1 47 1414 10 61	15	392 71 287 496 7 62	C		4 .	-	7	153	-	189 0 4	98 33	32 32	•	00	0 0 111 37	00+0
	STAR	22	4 0	296	106	16	54 1 8	- 4	101	194	117	16	4 8 7 0	10	68	207	131	237	281					507 220	30	32	28	233		1116	102	92	621 1	265		32 28	32 28 607	32 28 607 49
- - -	TYPE	z	z 7	ZZ	z	z	zz	: z	z	z	Z	z	zz	z	z	zz	z	z	z z	zz	2 2	zz	Z	zz	z	Z	Z 2	z	z	zz	? Z	z	ZZ	: Z 2		ZZ	2 Z Z 7	Z Z Z Z ;
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	SUBJECT TERM	HARDENING	NEU I KUNS Pi asmas	PRESSING	ROLLING	STRENGTH	SURFACES		WATER		WEATHER TESTS	WELDING	COLEOPTERA				COLLECTION	COLLIMATION	COLLINEABITY	DIDANCE	COLLISION PARAMETERS	1 P.L	COLLISIONLESS PLASMAS	COLLOCATION	COLLOIDAL GENERATORS	COLLOIDAL PROPELLANTS	π.			CENTERS	CODING	INFRARED PHOTOGRAPHY	PHOTOGRAPHY TELEVISION	COLOR VISION		ITUDE DIAGRAM		COLOR-MAGNITUDE DIAGRAM COLORADO COLORADO PLATEAU (US)

NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL	
COLUMBIA RIVER BASIN (ID-OR-WA)		ZZZ	32 198 15	16 335 25	400	46 36 9	98 569 51	
COLUMNS (PROCESS ENGINEERING)		zz	197	32 415	25 52	113	367 818	
		zz	19 520	247 644	69 69	8 1210	276 2443	
COMBINATION		Z 2	6 π	7 6	0 ជី	ε 4 8 2	16 244	
COMBINATIONS (MATHEMATICS) COMBINATORIAL ANALYSIS		zz	4 32	165	2 4 -	214	929	
COMBINED CYCLE POWER GENERALION	7	z	85	24	-	42	152	
<u> </u>		Z	09	1272	ကဖ	13	1348	
COMBUSTIBLE FLOW		z	1766	9291	270	1699	3955	
COMBUSTION CHAMBERS		zz	2536	3894	57	3272	9759	
		z	110	331	4 (37	482 758	
		Z 2	1/0	390 1005	ინ	066	3042	
COMBUSTION EFFICIENCY COMBUSTION PHYSICS		2 Z Z	1315	2958 2538	121 98	1383 1615	5777 6305	
CUMBOS I ION PRODUCES		: ;		((Ç	1136	37.08	
COMBUSTION STABILITY		Z Z	/68 165	າ ປະ ປະ ປະ	<u>_</u> 0	117	743	
COMBUSTION LEMPERALURE		2 2	28	245	-	48	322	
		z	01	31	0	មាថ្ម	46	
		z	5 5 8	251	- (D 0	329	
NUCLEI	0 100	z z	420 77	6711	v С	- - 2	0 0 0	
	NOTSSIM A	z z	177	607	· -	87	872	
COMET 4 AIRCRAFT		z	7	7	0	4 i	18	
•		z	279	574	7	ი ი	006	
SHOSDIENDAM VONTINGO		z	19	09	0	თ	88	
COMETANT MAGNETON TENED		z	784	2640	147	638	4209	
-		z	236	187	.	94 94 44	52C 577R	
		Z	1294	155	္ ဖ	261	518	
COMMAND GUIDANCE		? Z	99	e Fe	5	14	113	
		z	148	102	-	665	916	
COMMAND SERVICE MODULES		Z	94	4.2	01.0	632	0//	
		zz	5 446	107	763	547	1863	
COMMERCE		:				•	U	
COMMERCE LAB		z	-	4	0 8	- 60	0.40	
COMMERCIAL AIRCRAFT		zz	972	1652	220	909 265	1053	
COMMERCIAL ENERGY		2 2	201 42	0 0 10 4	-	4 4	383	
COMMERCIAL SPACECRATION		z	51	42	S	44	142	
COMMITTEE ON SPACE RESEARCH		z	69	358	22	10	465	
COMMODITIES		zz	46 46	α C4	<u> </u> C	27	113	
COMMONALITY		2 2	326	9 1	197	266	880	
COMMUNICATING		z 10	520 642	- e	581	891	2207	
COMMUNICALIUN		I						

****** SUBJECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL
COMMUNICATION CABLES COMMUNICATION EQUIPMENT COMMUNICATION NETWORKS	Z Z Z	315	914	37	322	905
	Z Z Z	2130 577	6352 1948	289	15/6 2549 381	5229 11320 2447
SNC	. z :	107	178	10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	353
COMMUTATION	ΖZ	199	154 220	104 15	288 135	823 569
COMMUTATORS COMMUTER AIRCRAFT	ZZ	203 124	156 158	<u>τ</u> 0	263 38	635 320
COMPACT GALAXIES	z	15	247	0	8	264
COMPACIING	Z 2	338	322	6	247	925
COMPANION STARS	? Z	54	36 870	၁ ၈	27	49 960
COMPARATOR CIRCUITS	zz	52	101	δ.	46	209
COMPARISON	zz	2396	-63 479	22	189 1080	517 3977
COMPARTMENTS	z	ວນ	30	4	82	171
COMPASSES	zz	20	2 6	- φ	11	17 85
COMPATIBLLITY	z	596	305	27	1189	2117
COMPENSALION	ZZ	46	263	14	27	350
COMPENSATORY TRACKING	zz	153	08.0 08.0 08.0	o -	130	1072
COMPETITION	z	125	153	75	23.1	585 484
COMPILERS	z	1594	374	96	623	2687
COMPLEMENT (BIOLOGY)	z z	m +	0 4	0 (o -	e ;
COMPLEMENTS (MATHEMATICS)	z	29	26	n 0	- &	70
CUMPLEIENESS	z	മ	59	-	ល	94
COMPLEX COMPOUNDS	z	188	31	18	67	304
COMPLEX NOMBERS	zz	8 c 4 c c	174	56	56	370
COMPLEX VARIABLES	zz	39 c	1388	262	208	2935
COMPLEXITY	z	179	62	27	2 - 2	319
COMPONENT RELIABILITY	zi	1428	2947	89	3975	8418
COMPOSITE FUNCTIONS	ZZ	153 28	151	35	259 6	595 75
COMPOSITE MATERIALS	Z	5361	9889	526	7186	19959
COMPUSITE PROPELLANIS	z	3+4	722	-	849	1886
COMPOSITE STRUCTURES	Z;	1414	4306	77	1751	7548
0	2 2	2 8	193	0 ţ	& v	309
COMPOSITION (PROPERTY)	? Z	416	146	ភ ក	479	96 1056
COMPOUND A	Z Z	. .	5 0	01 (۲ (26
COMPOUND HELICOPTERS	²z	- =	. 4 ა	> -	- ۲	99
COMPOUNDING	2 2	26	22	σ ;	20	77
COMPRESSED AIR	? Z	18 298	204	2 4	50 191	717

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
S & S C 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		z	127	344	23	80	574
COMPRESSIBILITY		z	546	407	32	363	1348
EFFECT		Z	201	771	m •	O + 4	500
COMPRESSIBLE BOUNDARY LAYER		z	236	0000	, Q	591	5486
		zz	0000	1165	800	105	1526
COMPRESSIBLE FLUIDS		2 2	2 0 0	20.5	-	309	1059
		2 2	7 100	3231	. r	378	4374
COMPRESSION LOADS		2 2	, , , , ,	4 1	0	32	131
COMPRESSION RATIO		zz	4 455	1142	, -	290	1898
					(ű.	700
COMPRESSION WAVES		z	143	618	7 9	4 6	770
COMPRESSIVE STRENGTH		z	634	820	<u>ب</u>	44 9 0 0 0	- + - 0 - 0 - 0 - 0
COMPRESSOR BLADES		Z:	5/5	6/6	י ס	600	, co
COMPRESSOR EFFICIENCY		z	183	302	n <	- u	0 00 0 00 0 00 0 00
COMPRESSOR ROTORS		z:		380	t t	- 00 - 00 - 00	6600
COMPRESSORS		z:	8 ()	484	- o	ο σ ο ς	2330
COMPTON EFFECT		zz	ຄິດ	0/0	n C	-	20
COMPULSATORS		zz	4708	4 6 + 13	4 12	2923	8456
COMPUTATIONAL ASTROPHYSICS		zz	21	3544	0	7	3572
		2	70	076	ď	04	450
		zz	0 7 7	0,00	1 7	1119	20688
		z	3422	94	0		158
		2 2	, 15,05	4263	00	256	6033
IONAL G		2 2	1203	7154	438	2462	14257
AIDED		2 2	120g	572	200	738	1876
AIDED		2 2	279	255	7	27	563
		z	080	137	-	70	288
COMPULER AIDED LUMBERARM		z	40	4 1	-	10	92
COMPUTER ANIMALIUN		2 Z	487	85	78	236	886
COMPLITED COMPATIBLE TAPES		z	182	4	0	23	246
COMPACTOR		z	528	448	108	473	1557
		z	996	1301	318	734	3319
		z	4802	2789	419	2160	10170
		z	361	112	111	190	774
NET WORKS		z	2198	867	322	1034	4454
		z	350	147	4	119	630
		z	10344	2144	2424	6836	21/48
		z	29858	14742	1507	21173	67280
COMPUTER STORAGE DEVICES		z	2146	1615	262	2147	6170
040 T 7 V 7		z	2620	2241	320	1078	6259
COMPUTER SYSTEMS DESIGN		: z	1277	533	57	395	2262
SYSTEMS		2	9790	1110	334	1403	5826
SYSTEMS		: z	165	116	7	125	413
		z	6193	11004	1159	4001	22357
VIOLE		z	9	7	0	-	14
		z	553	823	49	143	1568
COMPOSER VISION		z	15951	17	584	9853	43738
COMPUTERIATE SIMORALISM		z	2283		1501	3102	7143
COMPOLERS COMSAT PROGRAM		z	24		13	35	204

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	z	-	ထ	0	0	თ	
2A - F.	Z	-	49	0	4	64	
CUNCALENATED CODES	z	52	47	0	4	106	
CONCAVITY	z	142	275	0	52	469	
CONCENTRATING	Z	48	26	9	27	107	
	Z	32	24	· en	88	70	
CONCENTRATION (COMPOSITION)	z	3010	1933	9 0	1765	6747	
CONCENTRATORS	z	491	1061	14	666	747	
ONCENTRIC CYLINDERS	z	α			3 6	900	
CONCENTRIC SPHERES	2	- 6	ה ה ה	n (10 U) i	
	2	-	8	>	ດ	4	
DNCENTRICITY	2	,	Ċ		,		
CONCIDENTACE A TO COACH	2 2	45.	D 10	ာ	27	150	
CONCORDE AIRCRAFT	Z	161	507	=	09	739	
ONCRETE STRUCTURES	Z	189	36	35	131	391	
	z	1227	183	223	1141	2774	
CONCURRENT PROCESSING	z	243	103		- เร - เร	1 0 7	
CONDENSATES	z	0.43		,	7	1 1	
ONDENSATION	: 2	7 4	1 0	† t	67.	86/	
ONDERIOR TION MICE 61	2 2	917	288	1.	18	1231	
ONDENSATION PUMPS	z :	ဂို	172	-	21	249	
TOMES TOMES	z	15	_	0	7	34	
	z	65	125	0	21	211	
	3	,	1				
	z	34	× ×	0	<u>ਨ</u>	130	
CONDENSERS (LIQUEFIERS)	z	213	122	12	155	502	
	Z	650	869	64	283	1695	
CONDITIONED REFLEXES	z	თ	101	œ	18	136	
,	z	ល	13	-	თ	28	
CONDITIONING (LEARNING)	z	141	263	22	69	495	
	z	122	54	15	244	435	
CUNDUK MISSILE	z	0	ო	0	က	33	
CONDUCTING FLUIDS	z	65	1782	4	21	1872	
UNDUCTING POLYMERS	z	17	-	0	ო	31	
	;						
CONDICTION BANDS	zi	80 G	ဗ	*** ·	37	119	
Ź	z	219	519	9	87	835	
TLUMON THE	zi	161	221	9	63	451	
1	z	986	4606	66	454	6145	
	Z	150	132	7	144	433	
CONDUCTIVITY METERS	Z	56	4	-	4	55	
NDUCTURS	Z	250	360	25	177	812	
	Z	229	426	12	204	871	
INES (VOLCANDES)	Z	23	23	-	10	. o	
INFERENCES	z	19564	54519	24346	11076	109505	
)	
CONFIDENCE	z	87	23	7	20	137	
N'IDENCE LIMITS	z	688	531	56	349	ത	
INTIGURATION INTERACTION	z	83	314	ო	42	4	
	z	296	243	5	371	925	
INF LGURA LIUNS	z	160	6	9	174	ന	
INFINEMENT	z	300	102	9	143	ט (
CONFINING	z	Ŋ	m	C	9) -	
CONFORMAL MAPPING	z	605	1380	94	199	22.70	
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CONGENERS	? 2	† (> <	v •	ກ (
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STATISTICS	IAA	63	23	្ស	17	64	1161	0 0	ğ	348	0	7 88 7 7 7 8	101	174	259	309	7	326	88	9	10	ო	19	25	117	59	35	747	15/1		84	0 0	- C	<u>></u> o	98	322	70	17	2440	9070	2496	-	172	23	1154	∞ ;	4.0	78	33
POSTING	STAR	51	36	ю	1962	76	ر د (~ ~ ·	5 0	134	1	Մա	_ 	116	123	52	0	171	04	,	9	-	85	22	242	49	ລິ	250	405 457		209	142	4 0	n r	υā	400	36	4	376	7 10 7	15/4	7	1055	100	911	27	១៤	98	129
FILE	TYPE	z	z	z	Z	Z	Z	zi	2 2	2 Z		z	z 2	2 2	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	zz	:	z	z	z	Z 2	2 2	2 2	z	z	z	•	zz	2 2	z	z	z	z	Z :	Z	z
COMBINED																																																:S)	
NASA	***** SUBJECT TERM *****	CONCENITAL ANDMALTES		CONGO (BRAZZAVILLE)	CONGRESSIONAL REPORTS	CONGRUENCES	CONICAL BODIES			CONICAL INLEIS		CONICAL SCANNING		CONICS	CONTREKS	CONCUGATE GRADIEN METTOD		CONJUGATES	CONJUGATION	CONJUNCTION	A VI T CINE LINE OF		CONNECTION	CONNECTIVE TISSUE	CONNECTORS	CONSCIOUSNESS	CONSECUTIVE EVENTS		CONSERVATION EQUATIONS	CONSERVALION CAMS	CONSISTENCY	CONSOLES	CONSOLIDATION	CONSONANTS (SPEECH)	CONSTANT	CONSTANTAN	CONSTANTS	CONSTRUCTIONS	CONSTITUTIVE EQUATIONS		CONSTRAINTS	CONSTRICTIONS	CONSTRUCTORS	CONSTRUCTION INDUSTRY	CONSTRUCTION MATERIALS	CONSULTING	CONSUMABLES (SPACECRAFT)		CONSUMERS

	TOTAL	211 2227 2227 2237 8153 70 70 608	362 2983 2600 70 64 118 317 1405 1405	208 973 1999 1727 1716 4105 624 8443 3676	132 4337 1846 933 406 648 648 118	136 104 104 2172 636 593 205 4612
	OTHER	96 15 22 7 11 11 161 259	10499 1042 118 111 142 534 50	64 86 64 64 64 64 64 77 77 77 75 3	20 20 30 30 30 30 40 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	4 2000 2000 2000 2000 2000 4 4 4 5 5 7 4 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
S	Z Z	- 00040-0	4 1 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 C C C C C C C C C C C C C C C C C C C	0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1	+ 0 0 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
SIAIISIICS	IAA	18 182 121 121 26 173 173	35 564 564 10 168 186 237 36	2 148 1 19 2 148 1570 3206 327 251	90 91 76 833 155 117 117 103 142	52 7 64 101 128 128 380 1792 249
501	STAR	86 1 88 38 1 25 1 4 7 1 4 7	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 283 281 10 478 107 114 114 133	37 237 237 674 40 314 81 169 232 354	25 221 221 746 206 133 81 1160
7 I L	TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
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10012	***** SUBUECT TERM *****	CONSUMPTION CONTACT DERMATITIS CONTACT LENSES CONTACT LOADS CONTACT POTENTIALS CONTACT RESISTANCE CONTACT RESISTANCE CONTACTORS CONTACTORS CONTACTORS CONTACTORS CONTACTORS	CONTAINMENT CONTAMINANTS CONTAMINATION CONTENT CONTEXT CONTEXT CONTINENTAL DRIFT CONTINENTAL SHELVES CONTINENTS CONTINENTS	CONTINUITY CONTINUITY (MATHEMATICS) CONTINUITY EQUATION CONTINUOUS NOISE CONTINUOUS RADIATION CONTINUOUS SPECTRA CONTINUOUS WAVE LASERS CONTINUOUS WAVE RADAR CONTINUOM FLOW CONTINUOM MECHANICS	CONTINUUM MODELING CONTINUUMS CONTOUR SENSORS CONTOURS CONTRACT INCENTIVES CONTRACT MANAGEMENT CONTRACT NEGOTIATION CONTRACTON CONTRACTORS	CONTRAILS CONTRALATERAL FUNCTIONS CONTRAROTATING PROPELLERS CONTRAST CONTROL CONTROL CONTROL CONTROL CONFIGURED VEHICLES CONTROL CONFIGURED VEHICLES CONTROL CONFIGURED CONTROL EQUIPMENT CONTROL EQUIPMENT

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****** SUBJECT TERM *****	*	TYPE	STAR	IAA	Z	OTHER	TOTAL	
STANDO TOOTING		z	16	39	-	48	104	
		z	373	19	ო	172	567	
		z	452	1855	- 6	266	2591	
		Z:	615	2792	8 -	3/2 73	25.1	
		zi	102	, , , , , ,	- %	ο σ	2423	
		zz		7 7 7	27	452	6251	
•		z	30.25	8046	733	1303	13107	
		2 2	175	108	00	152	443	
CONTROL UNITS (COMPUTERS) CONTROL VALVES		zz	166	221	25	301	713	
		7	C C	1006	*	439	2400	
CONTROLLABILITY		z	4 0 0	296	- 0	344	1032	
CONTROLLED ATMOSPHERES		2 2	0000	1910	76	141	2518	
CONTROLLED FUSION		2 2	1530	1624	56	785	3997	
CONTROLLERS		2 2	1486	1598	69	930	4083	
CONVECTION CELLS		z	2	-	0	0	13	
CONVECTION CLUDS		z	299	803	വ	73	1180	
		z	344	995	7	119	1460	
FLOW		z	661	3769	16	208	4654	
		z	1333	4605	65	673	9/99	
		Z	36	194	6E	13	282	
CONVENTIONS		z	2720	7078	83	969	10577	
CONVERGENCE		Z	80	209	0	48	337	
CONVERGENT NOZZECS	v	z	181	628	0	115	924	
CONVERGENT DIVERGENT NOTETT	,	z	43	ឯ	31	15	94	
		z	8 1	38	14	63	196	
CONVERSION TABLES		z	51	18	79	98	4 0 4	
CONVERTERS		z	82	272	17	20 4	4 80 4 80 0	
CONVERTIBLE FAN-SHAFT ENGINE	ES	Z	- (121) C	9 7 6	, 38 to	
		Z	520	260	უ 0	7 4 0	000	
		z	9	4	12	95	241	
CONVEYORS		z	454	1068	4	125	1691	
CONVOLUTION INTEGRALS		. Z	. თ	46	-	30	86	
CONVOLSIONS		z	15	9	-	ღ	25	
COUR INCE! (AN)		z	96	579	80	18	701	
COOL STANS		z	595	317	12	511	1435	
COOLERS		z	73	45	9	88	210	
COOLING		z	1892	2076	101	1688	5757	
		z	74	227	0	44	0.45 U 4 F	
	.	z	∞	145	0	-	154	
		Z	1604	1934	91	1539	5168	
COOLING SYSTEMS		: z	42	46	35	40	163	
COOPERALION		: Z	432	1754	∞	171	2365	
COORDINATES		z	1651	1927	78	006	4556	
COORDINATION		z	165	166	12	116	459	
COURDINATION POLYMERS		z	21	ო	m	ָ פֿי	4 r	
COPLANARITY		z	36	202	7	ر د ر	255 206	
COPOLYMERIZATION		Z:	167	20	200	10g	1283	
COPOLYMERS		zi	601	7.44	2 +	- 00 A	6938	
COPPER		z	2886	2326	-	2)	

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
COPPER ALLOYS		z	1096	000	70	1	0
COPPER CHLORIDES		? Z	0 g		r t	/ 000	3608
COPPER COMPOUNDS		z	9 E	- C	7 (0 7 0	203
		z	-) (٠ .	- u	0 7
COPPER ISOTOPES		z	. 6	្រុ	o C	אכ	n o
		z	472	2545	0	73	3093
COPPER SELENIDES		z	47	197	0	50	264
COPPER SULFIDES		z	145	200	5	97	723
COPYRIGHTS		z	47	တ	- 89	9 - 6	, t
CORAL REEFS		z	18	93	21	16	88
30,000		•	,				
CORDIFERITE		zz	ლ (ლ	20	- 1	29	113
CORF FLOW		zz	ی و	27	0	÷ ,	46
CORE SAMPLING		2 2	о с 4 т	288	0 (54	406
CORE STORAGE		2 2	40.4	ი ი ი	უ (216	988
CORES		2 2	0.40	- 00 0	χ, ₄	500	351
CORIOLIS EFFECT		² z	436	7 7 7 Y	1 0	707	83C
CORK (MATERIALS)		z	17	2) +	7 0	\ \ \ \ \ \ \ \
CORN		z	306	195	- α	- X	מ מ מ
CORNEA		z	57	87	ന	2 4 1 6	000
				,))	2
CORNER FLOW		z	84	451	-	40	576
		z	112	243	0	24	379
CORONA BUREALIS CONSTELLATION		z	9	36	0	ო	49
CORUNAGRAPHS		z	97	382	-	74	554
CORONAL HOLES		z	94	370	0	24	488
CORONAL LUOPS		Z	119	807	0	13	626
CONCINARY ARIERY DISEASE		z	46	223	32	15	316
COROLLANDICATION		z	51	435	12	25	523
		z	122	273	0	143	548
NOT - 4 - DUDY		z	-	103	0	ო	117
CORPORAL MISSILE		z	C	C	Ć	c	(
CORPUSCULAR RADIATION		² z	1100	396	οσ	7 K	2 0
CORRECTION		z	662	690	σ	7 - 7	000
		z	2480	4506	ດ - ດ	1476	- 0 - 0 - 0 - 0 - 0
		z	627	2100	9 -	- 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000 0000
CORRELATION DETECTION		z	245	774	•) o	1100
CORRELATORS		z	225	472	7	250	949
CORRIDORS		z	6	6	-	7	26
CORROSION		z	1857	450	338	1818	4463
CORRUSION PREVENTION		z	947	572	160	910	2589
CORROSION RESISTANCE		z	1904	2977	143	1854	6878
CORROSION TEST LOOPS		z	11	ო	0	6	23
CORRUSIUN TESTS		z	655	1361	48	526	2590
CORRUGATED PLAIES		Z	65	66	ო	31	198
CORRUGATING		Z :	19	61	-	6	90
CORRUGALING		z	69	460	0	35	564
CORTEXES (BOTANY)		Z Z	ო (25	0 (0	28
CORTIORGAN		2 2)	r (0 (01	-
CORTICOSTERDIDS		zz	- υ 4 α	, , ,	0.4	7 2	52
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	TOTAL	72	336	100	4972	719	1708	138	CI I	12844	804 804	8725	947	20	11	72	18	ကေ။	n ee	ე თ	ო	m (V	က	4	6	5 (ກ 81	4	,	- 4	9	09	57	. 4 ນ ດ	202	4 (7992 7996	108	6602	49
	отнек	დ -	61	35 35	244	38 8	57	80	63	1269	ر د د	421	304	0 70	747	- ო	0	0 (o c) -	ლ (m C	0	0	0	0 (00	0	- <	r 	ាល	വ	ភ ១	2 +	6	58	3336	- ന -	696	12
S	N N	00) -	4 C	47	1 2	27	0	13	318	~ 0	452	36	ന	n C	0	0	0 (o c	0	0	00	0	0	0	0	00	0	0 (00	0	-		0 0	· -	α	173	ე ო -	49	7
STATISTICS	IAA	94	227	110	4053	586	1356	104	1931	8117	312	6069	326		1115	31	15	7	ю _с	7	0	o -	- 0	ო	9	7	o t	<u>,</u> 4	9 -		-	25	27	4 c	184	3901	5677	50	4127	25
POSTING	STAR	21	68	34 00	628	88 6	92 268	26	49	3140	88 1	943	281		582	38 8	ო	-	0.5	<u> </u>	0	o -	- -	-	ო	വ	n n	9 0	с	7 7	0	29	24	നധ	5	5309	3706	2034	1457	0
FILE	TYPE	ZZ	zz	ZZ	zz	zi	2 2	zz	z	Z	z	zz	z	z	z	ΖZ	z	z	z	zz	z	zz	zz	z	z	z	Z	zz	Z	zz	z	z	z	zī	zz	z	zz	zz	z	z
NASA COMBINED	****** SUBJECT TERM *****	CORTISONE	CORVUS MISSILE Cos-B satellite		JUND EXPLUKER	COSMIC GASES	COSMIC NOISE	COSMIC PLASMA COSMIC RAY ALBEDO	SASMIN VAN SHOWERS	SMIC RAYS	SMIC X RAYS	SMOCHEMIST	COSMOLOGY	SMOS	SMOS SATELLITES	COSMOS 110 SATELLITE COSMOS 1129 SATELLITE	137	14 SATELLIT	144 SATELLI	149 SATELLIT	186 SATELLIT	188 SATELLI	2 SATELLITE	COSMOS 213 SATELLITE	TT I T A 2 FCC	SMUS 224 SATELLI SMOS 225 SATELLI	SMOS 3 SATELLITE	SMOS 381 SAT	SMOS 5 SATELLITE	54 SATELL	SMUS 6 SAIELLI SMOS 71 SATELLI	SMOS 782 SATE	S 936 SATELLIT	S 954 SATEL	- F 4 C	ANALYSIS	COST EFFECTIVENESS	STIMA	DEDLICT	COSTA RICA

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****	*	TYPE	STAR	IAA	N N	OTHER	TOTAL
COSTS		z	2534	852	497	3642	7525
COLION		Z:	88	51	-	45	185
COLICIA FIBERS		z	32	27	4	42	105
COUETTE FLOW		2 2	15	000	← (31	47
		2 2) e	ر 4 ک د	٥ ٥	4 4	966
CONLOMB COLLISIONS		z	314	778	, ī	- 5	, 000+
COULOMB POTENTIAL		z	370	452	. 4	100	941
COULOMETERS		z	49	4-	· -	800	- c
COULOMETRY		z	67	3.9	. 0	27	143
COUNTDOWN		z	23	0	c	C *	100
COUNTER ROTATION		z	-	6.41	n C	1 6 4 6	187
COUNTER-ROTATING WHEELS		z	, -	29	o m	r o	7.2
COUNTERBALANCES		z	<u>ក</u>	1 4	0	2 2	4 4 4
COUNTERFLOW		z	110	276	. 4	5.2	440
COUNTERMEASURES		z	131	48	12	1350	1541
COUNTERS		z	232	166	32	222	655
COUNTERSING		Z	ო	ω	0	ო	14
STITION ONLINE		z	152	65	÷.	106	336
		z	114	154	7	96	371
COUNTING RATE COMPUTERS		z	12	Ø	c	σ	30
COUPLED MODES		z	340	2909	17	ා හ ග	33.50
COUPLERS		z	168	295	<u>. 6</u>	158	634
COUPLES		z	23	36	ო	17	7.9
COUPLING		z	1265	920	48	804	3037
COUPLING CIRCUITS		z	256	792	16	298	1362
COUPLING COEFFICIENTS		Z :	298	758	ო	117	1176
COUPLINGS		Z	257	192	17	344	810
COURIEK SAIELLIIE		Z	0	7	0	0	7
CUVALENCE		z	93	22	4	9	65
COVALENT BONDS		z	77	121	Ç	96	770
COVARIANCE		z	1254	2130	ر الا	0 00	7070
COVERALLS		z	-	9	0	46	200
COVERINGS		z	132	58	· -	187	378
COWLINGS		z	64	75	0	78	217
CRAB NEBULA		Z :	198	1235	12	73	1518
CRACK ARREST		zi	ប្រ	15	4 (9	34
CRACK CLOSURE		2 2	ກິດ	160	٥٠	20 2 ·	238
CRACK GEOMETRY		2 Z	ა ი ი	0/62	- •	4 0	8000
		<u>.</u>	2	5	_	3 2	2659
CRACK INITIATION		z	1587	4260	37	518	6402
CRACK OPENING DISPLACEMENT		z	239	762	0	80	1009
CRACK TIPS		Z 2	5562	14444	178	2253	22437
CRACKING (CHEMICAL ENGINEEDING		2 2	- co	2363	2 (64	2780
CRACKING (FRACTURING)	•	2 2	1 ማ የ ር	47.40	ກ ປ ດ	, oc	187
		! Z	1297	1164	o 0	1086	2201
CRAMPS		: Z	. —	y 0) C	0 1 C	5 5 7 7
CRANES		z	48	بن د) C) e	- 64
CRANIUM		z	20	28	9 01	2 5	62
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****** SUBJECT TERM *****		TYPE	STAR	IAA	Z	OTHER	TOTAL	
CRANK-NICHOLSON METHOD		z	12	106	0	ကျ	121	
Ŋ		Z	256	185 185	. 5	9 0	5 T	
CRASH LANDING		zi	1/5	225	7 0	213	662	
- (Z	5 5 5 5 6 4	661	200	2.2	443	
CRASHWORTHINESS		zz	177	461	5 2	213	863	
CRATERING		z	225	335	1	227	798	
CKALEKS		z	46	30	0	4	80	
CKALUNA CRALL DA TRACTOR		z	ស	7	0	29	4	
CKAWLEK TRACTORS CRAY COMPUTERS		z	286	282	-	49	618	
		2	c	c	C	2	2	
CRAYONS		2 2	σ	46	0	7	62	
CREATINE		2 2	2.0	28	0	13	62	
CREATININE		ż	ı ru	28	110	42	231	
CREALIVITY		z	414	1176	47	192	1829	
CREEF ANALIST		z	67	161	ស	22	255	
CREET BOOKLING		z	39	365	2	17	423	
2110		z	1522	2536	139	735	4932	
CREET TROPENITES		z	492	1658	35	259	2444	
CREEP STRENGTH		z	411	988	18	248	1665	
		z	517	1722	24	280	2543	
CREEP LESTS		² z		0	0		-	
CREPE		z	16	-	-	1	41	
CRESOLS CRESOLS		z	-	თ	0	-		
CRETACEDUS TENTOS		z	0	25	0	7	27	
		z	ო	5	- (0.0	1 00	
-		Z	CN ·	က၊	0 (N *	ى ~	
á		z	- 0	n п	۰ د	- 6	210	
CREW PROCEDURES (INFLIGHT)		z	ρσ	. .	4 -	4	27	
S		Z	ח	2	•			
		z	13	4	0	- -	18	
CREW SIZE		z	85	149	+	123	358	
1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		z	101	32	9	238	377	
(TE # 3		z	0	0	-	-	6	
		z	34	29	29	თ :	101	
CRITERIA		z	513	374	17	291	1195	
EXPERIM		z	140	22	on •	91.	787	
FLICK		Z :	13	ю . С		υ <u>ζ</u>	200	
FLOW		zi	124	4 6 6	1 -	100	1282	
		z	05-	100	-		1) !	
•		z	191		16	114	4186	
CRITICAL LUADING		zz	184		-	61	367	
CRITICAL MASS		z	106		80	57	286	
POINT		z	326		32	138	1239	
COLTICAL PRESSURE		z	101		က	51	518	
TEMP		z	477		9	203	1786	
VELOCITY		z	193		0 0	81	1128	
ETHOL		z	30		o •	<u>`</u>	25.	
CROCCO-LEE THEORY		Z	12		- (ν (207	
CROLOY		z	4		>	>	٢	

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	z	ຄ	თ	0	m	
	z	17	o	· (4	. 4	4 2
	z	605	373	68	275	1321
	Z	547	069	12	115	1364
CROP INVENIURIES	Z:	392	372	13	65	842
	zi	131	175	თ <u>:</u>	ବ୍ୟ	380
MOTE A LEGICAL AND COLOR	z	55 L	08 08 08	22	ည် -	202
	2 2	- 4 c	1886	უ (208	2638
	2 2	5 4 4 6 4 4	1200	м Ç	52	638
	:)	9	2	000	4554
	z	145	671	0	49	865
CRUSS RELAXATION	Z	22	37	0	10	69
CRUSS SECTIONS	zi	422	2251	ស ·	269	2947
CROSSBEDDING (GEOLOGY)	zz	, ,	0 1	0 (ភ ។	£
CROSSED FIFTD GINS	2 2	- c	ດ ₍	N (268	419
CROSSED FIELDS	² Z	245	0 E 9) -	9 7 7	0 0 0 0 0
CROSSINGS	z	52	26		40	695 103
CROSSLINKING	z	513	220	. ω	2009	1251
CROSSOVERS	Z	31	89	0	12	111
CROSSTALK	z	168	438	c	104	797
CROWDING	z	ω	7	ı m	r (c	, ,
CRUCIBLES	z	107	82	om		302
CRUCIFORM WINGS	z	40	54	0	0.0	195
CRUDE OIL	z	1209	4 19	437	1099	3164
CRUISE MISSILES	z	96	167	7	1037	1302
CRUISING FLIGHT	Z	245	492	ღ	162	902
CKUUNEKS	zi	n U	- (.	4	1
CRUSTAL FRACTURES	2 2	0.00	7 C	- (3.7	132
	Z	7 D	9/-	<u>.</u>	113	55 T
CRUSTS	z	39	48	-	39	127
CRYOCHEMISTRY	z	4	6	И	ក	30
CRYOCYCLE PRINCIPLE	z	7	ო	0	00	18
CRYCOENTO COMPLETE STORAGE	Z:	22	30	-	13	99
CRYOGENIC COMPOSER SICRAGE	zz	16	17	0 9	25	28
CRYOGENIC EQUIPMENT	ŽZ	0 0 0 0 0 0 0 0 0	1130	ر 5 بر	1 / 8	931
	z	377	298	55	7.04 14.04	1007
	z	303	320	6	310	1016
CRYOGENIC GYROSCOPES	z	4	27	0	16	57
CRYDGENIC MAGNETA	2	C		•	ć	
CRYOGENIC ROCKET PROPELLANTS	2 2) a	7 00	4 (32	243
	ž Z	47	, ς α	״ם	/ F Q	1235
	z	9.5	221	0 0	2 6	1 00 1 00 1 00
CRYDGENIC WIND TUNNELS	z	332	239	-	123	695
CRYOGENICS	z	1666	1126	226	1837	4855
CRYDLITE	zi	σ <u>(</u>	12	-	13	32
	Z 2	1 8	223	o •	110	460
CRYOSTATS	2 2	25 C	376	٦ -	0 7 7	-
	Z	7.00	۵ ۲	,	4/1	8 15

CES) N	***** WELECT TERM ****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
TATIONS No. 1988 2245 213 797 55 RS No. 1988 2245 213 797 55 RS No. 1988 2245 213 797 55 RS No. 2593 3550 222 1048 97 S S S S S S S S S S S S S S S S S S S		, - z	, ,		0	15	33
TERMS N 1885 244 71 343 44 47 11 11 11 11 11 11 11 11 11 11 11 11 11		z	17	25	ო	ო	48
THE STATES NO 1988 2445 213 797 PS SECTIONS NO 255 345 214 7 343 PS SECTIONS NO 255 345 245 7 343 PS SECTIONS NO 255 345 245 7 343 PS SECTIONS NO 255 345 250 222 1048 7 245 245 245 245 245 245 245 245 245 245		z	56	24	16	45	141
CES N	CTS	z	1988	2445	213	797	5443
HATTES) ANTICS) ANTICS) ANTICS) ANTICS NOTICES ANTICS NOTICES NOTIC	OCATIONS	z	852	3427	7.1	343	4693
HERS SCESS N 2559 3588 168 3048 79 SCESS N 273 2909 67 108 79 N 274 27 175 175 175 N 1197 1757 175 175 175 N 1197 1757 175 175 N 1197 175	FRS	z	40	64	7	82	193
ELATORS N 2553 3520 222 1048 5	エト	z	3079	3588	168	3048	9883
FIERS N 220 4689 67 108 71 LATURE N 220 4689 466 1907 111 N 332 46 1907 111 N 348 407 33 8 140 N 348 406 1907 111 N 4020 4689 466 1907 111 N 4020 4689 466 1907 111 N 4020 489 466 1907 111 N 4020 489 466 1907 111 N 1193 1876 538 700 44 N 1193 1876 538 700 44 N 1193 1876 538 100 44 N 1193 1876 538 100 110 N 1193 1876 538 100 N 1194 110 N 1195 110 N 11	ICES	z	2553	3520	222	1048	7.643
FIERS N 220 460 16 235 FIERS N 4020 4689 466 1907 111 N 193 1753 186 1907 111 N 193 1753 1981 3 N 1193 1753 1981 3 NN 1193 1716 293 1587 3 NN 140 40 71 9 24 NN 140 40 71 9 24 NN 140 40 71 9 24 NN 170 40 40 5 172 NN 170 40 62 457 6 5 57 NN 170 40 62 457 6 5 57 NN 170 40 62 457 147 NN 170 6 5 173 NN 170 6 6 57 NN 170 6 6 6 57 NN 170 6 6 6 57 NN 170 6 6 6 6 7 NN 170 6 7 10 NN 170	CS	z	213	2909	29	108	329/
FERS N	LLATORS	z	220	460	16	235	931
TESS (AC TO DC) N 2020 466 1907 111 1175 175 175 175 175 175 175 175 1	((()	z	7.0	88	00	140	208
TEST OF THE PART O	IFIEKS	2 2	4020	4689	466	1907	11082
TCS) N	CIURE	2 2	1010	746	40	175	1277
LCS) N	ACES	z:	332	7 7	7 0	0 0	4048
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ICS) N 1193 1876 538 7000 4 N 1193 371 293 1787 39 N 194 77 293 1587 39 N 194 77 293 1587 39 CES 251	NOT	z	1137	1753	103	981	39/4
ICS) N 193 371 293 1587 3 N 62 237 6 20 10 10 10 10 10 10 10 10 10 10 10 10 10	> I	z	1193	1876	538	700	4307
TCS) N	-	z	1193	371	293	1587	3444
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N 104 62 457 147 N 392 349 105 357 N 188 1561 6 72 N 348 938 2 108 N 34 938 2 108 N 4 7 0 1 1 N 664 1030 18 801 N 664 1030 18 801 N 24 3 0 24 N 82 252 2 34 N 82 252 2 34 N 34 19 1 14 N 664 1030 18 801 N 26 7 0 0 22 N 3 1 10 0 0 35 N 31 10 0 0 0 0 N 31 12 19 0 0 0 N 31 12 19 0 0 0 N 14 125 3 67 N 1779 5774 6 716	SOURCES	Z	31	တ	0	24	7.4
N 392 349 105 357 N 188 1561 6 72 N 348 938 2 108 N 34 938 2 108 N 162 307 2 80 N 34 19 1 14 N 664 1030 18 801 N 664 1030 18 801 N 26 7 0 16 N 26 7 0 0 0 0 N 31 10 0 0 35 N 31 10 0 0 0 N 1779 5774 6 716	JOSES STENDED	z	104	62	457	147	770
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S) N 3 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		zi	- C	2 <	0 0) C	C
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A 81 2 7 17 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	(52)	z	12	19	0	5	۳ <u>۱</u>
ERS (AC TO DC) N 74 125 3 67 ERS (AC TO DC) N 50 61 10 33 N 1779 5774 6 716	BRA	z	8	2	7	1.7	10/
(AC TD DC) N 50 61 10 33 N 1779 5774 6 716	IFFERS	z	74	125	ო	67	269
N 1779 5774 6 716	(AC TO	z	50	61	10	33	154
) - -	: Z	1779	5774	9	716	8275

NASA COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
CURRENT DISTRIBUTION	z	619	2784	ហ	230	3638
CURRENT SHEETS	2 Z	191	1126	უ ო	18 / 25	593 1345
CURRENTS	z	34	7	ത	8 8	80
CURTAINS	z	18	Ξ	-	16	46
CORTION WRIGHT ALKONARY	z	0 0	e .	4 (က	10
CURVE FITTING	Z Z	57/ 800	1521	9 0	274	2544
CURVED BEAMS	z	5 6	253	; -	27	332
CURVED PANELS	z	119	4 1 4	-	57	591
CURVES	z	4	54	œ	18	123
CURVES (GEOMETRY)	z	548	487	82	263	1380
CUSHIONCRAFT GROUND EFFECT MACHINE	z	19	11	က	4	47
CUSHIONS	z:	114	55	9	91	266
CLOSPS (1 ANDEOBUS)	z	တ္ (122	0	-13	174
CUSPS (MATHEMATICS)	zz	9 4	ນດ	ى د	- o	2 5
CUT-DFF	: z	26	202	и C	<u>o</u> σ	- c
CUTTERS	z	176	្ត ខ្មា	<u>+</u>	263	513
CUTTING	z	255	171	37	281	744
	z	4	-	-	2	8
	z	7	0	~ ·	0	ო
CV-88O AIRCRAFT	z	=	4	0	ო	18
CV-WWO AIRCRAFT	2:	81	45	-	99	193
CYANAMIDES	z	4 (27	- 1	00	50
CARIATION	z	040	37	က၊	26	106
CYAND COMPOUNDS	2 2	164	3.13 3.13 3.13	თ	105	591
CYANDACETYLENE	z	7 2	7.8	N C	ກຸເ	ກ ແ ໝ ຜ
CYANOCOBALAMIN	z	ო	6	· -	· -	4
CYANOGEN	z	58	246	m	25	333
CYANOSIS	z	0) က ၊	0	,	, 4
CYANURATES	z	4	ω	0	7	49
CYANDRIC ACID	Z:	- ∣	4	0	4	თ
CYDERNETICS	2 2	793	830	259	456	2338
	2 2	4 დი	877	გ 1 (507	1282
CYCLIC AMP	z	30	29	0	4 -	9 C
	z	116	233	16	. 6	22
CYCLIC HYDROCARBONS	z	182	274	21	110	587
CYCLIC LOADS	z	1197	0609	37	472	7796
CYCLOBULANE	z	16	80	5	16	42
CYCLOHEXANE	zz	189	378 62	۰ ۰	34	601
CYCLOIDS	z	2	ο τ	1 C	מ מ	9/7
CYCLONES	z	749	1008	35	353	2142
CYCLOPROPANE	z	4	46	9	12	75
CYCLOPS PLASMA ACCELERATOR	zi	0 1	0 (- (က္	4
CYCLOTRON RADIATION	zz	18/	943 000	О ш	4 n	1170
	:)	0 0	n) (0/11

	TOTAL	1780	999	21/	4 0 0 4	7 7 7 7	0000	2000	, t	25.5	r 3 N	7876	347	728	ж ·	- (ים מע	מ כ	25	ល	1	125	404 1637	200	245	436	13	വ	891	۵ ر	1992	23	61	4 (9	3106	2377	114	131	72	7/54	0-5 6-6 6-6	÷	373	1027	75	166	30
	OTHER	161	84	233	0 0 7	2 6	1000	292	, ,	υÇ	2	521	62	21	- (0 () د	n () α	, -		15	. c	† <	4 52	202	თ	0	237	2.5	159	ო	4	- (۳ (۲ ۲۳)	1374	734	0	Ξ	23	1174	1 0 1	2	37	13	ហ	4	ω
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STATISTICS	IAA	1103	380	46	758	777	2/2	3404	96.	140 0 0	88.	6007	196	627	က	-	46	78	ກ ເ	<u>.</u> 4		63	64	8/8 6/8	130	46	7	വ	416	323	1428	13	43	0	4,	4 C.Z.	928	85	103	9	1520	158 4	4	- 670	916	56	70	9
POSTING	STAR	497	205	4 16	227	18C	G 60	2262	9 !	/ L	45	1307	87	16	7	0	37	8	⊢ (n 0	•	36	99	204	30.02	126	2	0	236	27	397	7	14	2	23	9	672	29	16	39	1814	06	96.) С	ក ម	14	52	6
FILE	TYPE	z	z	z	z	Z :	Z	Z :	Z i	z	z	z	z	z	z	z	z	z	z	zz	:	Z	Z	z:	zz	2 2	z	z	z	z	z	z	z	z	z	z z	z z	: z	z	z	z	Z	zi	zi	z 2	: z	Z	z
COMBINED																																																
NASA	* * * * *		VICES							S																	MAGDOGG	CRAFT																				
	***** SUBJECT TERM	OVER DESCRIPTION OF	CYCLOTRON RESONANCE DEVICES		CYGNUS CONSTELLATION	CYLINDERS					CYLINDRICAL PLASMAS		CYLINDRICAL SHEES			CVRILLID METEOROIDS	CYSTEAMINE	CYSTEINE	CYSTIC FIBROSIS	CYSTS	CYIIDYLIC ACID	TOCHROMES	CYTOGENESIS	CYTOLOGY	TOMETRY	CYTOPLASM	CZECHUSLUVAKIA Ozeologiowakian space program	CZECHOSLOVAKIAN SPACE FROM CZECHOSLOVAKIAN SPACE FROM	CCHOSCUVANIAN SERVE OCHRALSKI METHOD	D LINES		KEGION A DAHRI I THE	D-1 SAIELLIIL	558 AIRCRAFT	DACRON (TRADEMARK)	DALTON LAW		DAMAGE ASSESSMENT	DAMKOHLEK NUMBER DAMPERS	OAMPERS (VALVES)	DAMPING	DAMPING TESTS		DANISH SPACE PROGRAM	DARK ADAPTATION	DARK MATTER	DARKENING DADKNESS	DARKROOMS
	*	>	2 5	, O	Ç	CYL	CYL	CΥL	CYL	CYL	Cγι	ć	ה כ	5 ?	5 2	5	,	C	C	<u>ک</u> ک	ວັ	C	Ç	Ç	C	ر د	CZ	2 0	2 0		(ם מ	ב ב	ے د	۵۵	DA	Q i	70	0 0	à	۵ ز	70	ò	Δ	ã	ة ۵	ā č	۵ ۵

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
DASSAULT AIRCRAFT	z	51	36	-	m	ម្ចា
DAST PROGRAM	Z	ю	7 7	0	വ	30
	z	49	6	29	102	189
	Z	9210	7126	279	6206	22821
	z	1474	283	225	750	2732
DATA BOLINGTION DISTRIBUTE	Z	6283	2052	399	4730	13464
	Z	388	155	9	80	629
	Z	552	731	22	212	1517
	Z	219	42	ო	119	383
DAIA CONVEKIERS	z	158	228	12	167	565
	z	1397	2385	20	751	7573
_	Z	154	357) m	- yc	200
	z	91	152) -	7.5	9 1
	z	1496	2098	24	1403	5021
	z	1997	1006	286	1481	4770
PROCESSING	z	13036	7736	3726	11249	35747
PROCESSING	z	1541	424	44	2197	4306
DATA PROCESSING TERMINALS	Z	533	259	57	4 10	1259
DATA PECURDERS	zi	242	229	9	181	658
	z	/22	1571	42	565	2900
	z	4579	6305	100	3454	14438
	z	746	446	86	547	1837
DAIA SAMPLING	z	686	2423	56	252	3417
	Z	84	394	0	9	488
DATA SMODIFIENG	z	604	874	14	185	1677
	z	2519	1268	504	2155	6446
	Z:	305	372	40	8	798
DATA STSTEMS	z	2109	1571	193	2040	5913
•	zi	242	261	0	19	522
	z	3267	4495	451	3270	11483
DATUM (ELEVATION)	z	20	42	0	22	r.
DAWN CHORUS	z	37	139	0	i (C	28.5
DAWSONITE	z	9	7	0	ო	-
DAYGEDW	Z	52	284	-	30	370
DAYIIME	z	305	1236	7	222	1770
	zi	1.1	173	ഗ	36	291
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တ	zz	61	6 0 0 0	00	4 t	153 145
SARTHAMOD GOOD	ž	•	(, (, ·)
DDP 516 COMPUTER	zz	— v:	o -	o -	o -	- 0
DDT	: z	1,		٦ -	- r	ωų
DE BROGLIE WAVELENGTHS	z	- 4	28) ()	<u>ما ت</u>	49
DE HAVILLAND AIRCRAFT	z	36	40	7) -	9 6
DEACTIVATION	Z	129	132	4	148	413
DEAD RECKUNING	2 2	4 (Ծ ն	69	7	30	144
DEATH VALLEY (CA)	2 2	87	გგ ზ	4 0	130	688 688
DEBRIS	: z	179	142	- 0	13	53 893
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NASA COMBINED	D FILE	POSTING	STATISTICS	S			
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL	
	z	66	470	-	5	579	
DEBYE LENGIN	z	29	79	4	17	129	
DEBTE-MOCKEL INCOM!	z	24	37	0	0	71	
DECAMETRIC WAVES	z	65	644	7	54	, e5	
DECARBONATION	Z	4 :	. 5	۰ د	ກຸ	000	
DECARBOXYLATION	Z	16	2.0		S - C	N 9	
DECARBURIZATION	Z:		χ (Υ Υ	- 1	238	o o	
DECAY	z	544	0 0	- c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1516	
	z	454	и К В	n -	ο σ -	0 00	
	z	9	4 0	-) -		
	Z	277	720	Ŋ	225	1227	
DECELERATION	2 2	4.	9	8	99	88	
DECEPTION	2 2	88	50	ო	12	103	
	2 2	, σ	2 6	ო	7	21	
DECIMAL TO BINARY CONVERIERS	2 2	. 4	1 5	4	12	50	
DECIMALS	2 2	. 4 1 C	333	-	14	393	
DECIMETER WAVES	? Z	3962	1854	984	2666	9466	
DECISION MAKING	. z	955	466	124	535	2080	
DECISION THEORY	z	37	16	46	120	219	
DECISIONS DECLINATION	z	125	216	Ξ	56	408	
	2	080	309	σ	189	787	
DECODERS	2 2	465	745	4	227	1451	
DECODING	2 2	t 0) C		က	œ	
DECOMMISSIONING	2 2	26	25	0	37	88	
DECOMMUTATORS	2 2	1311	712	51	859	2933	
DECOMPOSITION	2 2	237	347	-	109	704	
DECUMPRESSION SICKNESS	z	24	42	4	51	121	
DECONDITIONING	? Z	က	9	-	0	9	
DECONGESTANTS	: z	345	149	33	408	935	
DECONIAMINALION	z	210	432	9	96	744	
			•	(U 7	700	
DECOVS	z	-	-	O	ა ი	750	
DEDICTION	z	54	20	16		101	
DEEP DRAWING	z	-	38	э -	2 9	\ C \ \ \	
DEEP SCATTERING LAYERS	Z	<u>ក</u>	107	(ה ני	- n 4 c	
DEEP SPACE	z	169	225	ည္က က	n (7 00	
DEEP SPACE INSTRUMENTATION FACILITY	z	86	4 i	o -	י מ מ	, , o o t	
DEEP SPACE NETWORK	zi	1452	۳ ا ا	- c	200	200	
DEEP WATER	z	ກ ເ	9 6	0 0	, c	σ	
DEEP WELL INJECTION (WASTES)	zi	n c	V <	۳ ر	3 8	62	
DEEPWATER TERMINALS	Z	77	r))		
	2	ά.	t.	7	ហ	45	
DEER	2 2	1290	1026	80	1143	3547	
DEFECTS	2 2	2.5		C	82	100	
DEFENDER PROJECT	2 2		16	18	76	123	
		2 C	•	2	63	237	
DEFENSE COMMUNICATIONS SATELLITE STOLEM		89		8	66	224	
CNOT	z	121	-	62	176	480	
DEFENSE INDUSTRI	z	642		180	1037	2378	
DETENDE TROCKES	z	49		4	40	148	
DEFINITION DEFI AGRATION	z	232	259	S	224	720	
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NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM ******		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
DEFLECTION DEFLECTION		2 2	1045	1550	30	670	3295
DEFLUORINATION		2 2	- 1 1 4	- - -	m C	1. 2. c	440 7
DEFOCUSING		z	52	302	0 01	22	378
DEFOLIATION		z z	ខេត្ត	0 -	- ,	۲ (- 1
DEFORESTATION		Z	7.1	- 4 -	- სე) 20 20 20 20 20 20 20 20 20 20 20 20 20	170
DEFORMATION		z	3872	2565	264	2040	8741
DEFORMETERS Deformation		z	16	18	-	0	44
		z	23	വ	-	0	33
DEGASSING		z	162	293	1.	128	594
DEGENERALE MALLEK Degenebatton		Z:	22	190	0	വ	217
DEGRADATION		Z 2	80	163	4 (28	284
DEGREES OF FREEDOM		2 2	- C + C - C + C - C + C - C + C - C + C - C + C - C + C - C + C - C + C - C + C - C + C - C + C - C -	659 4603	0 c	1391	3474
DEHUMIDIFICATION		z	. 4	000 0000	7 6	50	134
DEHYDRATED FOOD		z	53	13	വ	36	107
DEHYDROGENATION		z z	194	232	9	136	568
DEICERS		zz	107	ر 103	5 v	2. 8. t	230
)	<u>}</u>	4	n - -	200
DETCING		z	60 60	1 1 1 1 1 1	4	121	333
DEIONIZATION		2 Z	რ ი ი	177 52	4 -	27	247
DELAMINATING		z	452	1423	- 0	- դ- ո դ	
		z	129	18	29	ດ ຄ ອ	259
DELAWARE BAY (US)		Z.	15	4	-	7	27
DELAWARE KIVER BASIN (US)		z 2	37	12	- (23	73
DELAY CIRCUITS		2 2	333	200	24 (230	821
		z	268	871	າ ເ	35 G	4 / 9
VICAGOTO GITHOMOOD SONT I VA 190		;)))) -
LINES FO FLAD		z 2	4 + + + + + + + + + + + + + + + + + + +	26	4	27	86
		2 2	° :	- 0	0 (0 1	- <u>(</u>
DELFT CAMERA		z	- 0	o ←	o -	n C	<u>ნ</u> ი
DELINEATION		z	16	26	- 0	ത	51
DELIVERY		z	46	31	0	198	285
DELPHI METHOD (FORECASTING)		zz	7 0	Φ (ကေး။	4 (t.
DELRIN (TRADEMARK)		: z	n en	5 4	n C	, 100 -	o
DELTA ANTENNAS		z	0.64	10	00	† M	
		z	43	567	-	10	621
DELTA LAUNCH VEHICLE		z:	100	131	m	481	715
		z	104	200	ന	64	371
10		2 Z	8 8 8 8 1	1409	r- u	632	2886
		z	8 2		חמי	ა ი ი	16/
	1	z	741	233	26	508	1538
DEMAND ASSIGNMENT MULTIPLE ACCESS	S	Z:	ω (131	0	2	141
DEMINERALIZING DEMODULATION		Z 2	525	19	우 :	4 (122
		Z	204	389	4	151	758

	TOTAL	794	131	1068	37	196	353	1740	664	26	625	277	2882	731	8022	2721	621	∞	182	140	ო	84	1124	140	412	47	499	1636	1032	8	3292	518	36	32	4	25	1178	761	346	4 1	46	449	45	29	329	154	1210	357	195	67	
	OTHER	237	- 47	173	S	63	105	22	117	4	129	146	700	140	0 000	413	17	က	67	24	-	12	296	32	64	æ	84	672	က · တ ဖ	r s	941	201	7	13	9	ω	394	207	94	13	Œ	200	-	. 4	109	107	9	108	32	23	
S	N N	ω (ρ C	m	2	7	ក ស	0	4	0	đ	טמ	טנ) 1 () [- σ <u>-</u>	C	· •	28	5	0	-	06	7	4	თ	ო	S	∞	5	7.1	56	80	ო	-	0	ო	7	21	വ	7	- ራ 4 ሺ	9 C	o c) e	· •	- 4	4 Z	2.7	; -	
STATISTICS	IAA	350	0 50	909	22	43	52	1499	373	ო	Ç	503	000	7 000	230	0 / 0	- - - - - - -	, (20	28	2	26	383	8-	149	ო	261	374	402	21	721	96	12	12	20	12	196	243	44	വ	ŭ	0 4	1 (- 4	904	2 4	- c	000 000 000 000 000 000 000 000 000 00	2 0	9 6)
POSTING	STAR	199	174	- S - AAC	r 00	83	178	176	170	19	0	422) ()	0 00	290	1 00	200	7	† 0	26	C	4 5	355	83	195	27	151	585	232	28	1559	ر د د د د د د	ο σ -	9 4	14	ß	585	309	187	18	,	7	<u> </u>	2 +		- 0	- v	186	100	9 .)
FILE	TYPE	z	z	zz	2 2	Z	z	z	z	z	;	zi	zi	zi	z :	zi	2 2	2 2	2 2	zz	Z	. z	2	z	z	z	z	z	z	Z	ž	2 2	2 2	2 2	² z	z	z	z	z	z	;	zi	z	Z 2	2 2	zi	z	zz	2 2	zz	2
COMBINED																																																			
NASA	* * * * *														•																																STEMS				
	SUBJECT TERM	TORS	λHγ	LEXING	DENDRITIC CRYSTALS	DENDROCHRUNDLUGY	SENA! LUN	OWN	DATE OF THE OWNER OF THE OWNER OF THE OWNER OWNE	TERS		METERS			(NUMBER/VOLUME)	DISTRIBUTION	MEASUREMENT	WAVE MODEL	CALCULI	RY ZING		CALION	NATION	DEGXYRIBONUCLEIC ACID	NCE VADIABLES	DEPENDENT VARIABLES	DEPEKSONALIZA LION		TZATION	DEPOLYMERIZATION		NOI	S	ATION	ANIS		201	AFASIIREMENT		DERMATITIS		DERMATOLOGY	VIZATION	SATION	ING	⊢	T PROPULSION SY	T TRAJECTORIES	PTIONS	DESCRIPTIVE GEOMETRY	ITIZING
	* * * *	DEMODULATORS	DEMOGRAPHY	DEMULTIPLEXING	DENDRITI	DENDROCK	DENTIRO	DENMARK	DENOCH THOMAS	DENSIMETERS		DENSITOMETERS	DENSITY	DENSITY	DENSITY	DENSITY	DENSITY	DENSITY	DENTAL CALCULI	DENTISTRY DEOXIDIZING		DEOXIFICATION	DEDXYGENATION	DEOXYRI	DEPENDENCE	DEPENDE	DEPERSO	DEPLE LON	DEFECT AR	DEPOLYM	1	DEPOSITION	DEPOSIT	DEPRECIATION	DEPRESSANIS	DEFREN		700		DERIVA:		DERMATO	DESALIA	DESATURATION	DESCAL	DESCENT	DESCEN.	DESCEN	DESCRI	DESCRI	DESENS

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM ******		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
DESERT ADAPTATION		z	α	21	c	7	C
DESERTIFICATION		z	28	- თ ას	, 0	- σ	0 a
DESERTLINE		z	4	12	0	. 4	20
DESERTS		z	376	282	55	218	931
DESICCANIS		z	56	18	-	40	115
DESICCATORS		z	5	4	0	7	16
DESTGN		z	311	158	170	467	1106
DESIGN ANALYSIS		Z :	7129	10999	404	4625	23157
DESTRUCTION		z	89	253	ω	106	435
		z	523	535	16	230	1304
DESTABILIZATION		z	26	85	0	7	118
DESTRUCTION		z	69	25	ო	200	297
DESTRUCTIVE TESTS		z	263	425	-	212	911
DESULFURIZING		z	330	209	19	273	831
DESTNORMULALION (BIOLOGY)		z	13	26	-	4	4
		Z:	16	52	0	4	75
DETECTORS		zz	1819	176	76	2090	4161
DETERGENTS		2 2	380	204	4 0 0 0	682	1315
DETERIORATION		? 2	170	23	50	51	163
		2	0	- 0	4 Σ	200	5/3
DETERMINANTS		z	150	189	51	83	473
DETONABLE GAS MIXTURES		z	85	566	ო	27	681
DETUNALION		z	831	442	31	770	2074
DELONALION WAVES		z	477	1335	12	300	2124
DELUNALORS		Z	134	53	വ	203	395
DESTEDISM		z:	31	48	-	13	93
		z 2	945	1241	თ ·	387	2582
DEUTERIUM FLUORIDES		2 Z	0 7	0/0	- (5 · C	634
		Z	1 7	/ 1) c	۳ c	62
		2	V	999	٧	7.7	805
DEUTERON IRRADIATION		z	75	22	-	33	131
DEULERONS		z	581	129	2	138	850
DEVELOPING NATIONS		Z	253	467	74	149	943
		z	£9	27	63	173	326
DEVICES		z	133	116	9 !	76	341
		2 2	7 1	ດ	13	52	87
DEW POINT		2 Z	, t	n a	- •	400	165
DEWATERING		z	16	9 0	- +	000	3.50 2.50 3.40
DEWAXING		z	e e	• 0		70	1 - 4
DEXTRANS		2	90	Ç	Ć	Ó	
DF LASERS		zz	0 C	2 5) (י ה	45
DH 112 AIRCRAFT		z	, ~	5 0	0 0	47	20 20 10
DH 115 AIRCRAFT		z	10	10	o c	- (۳	7 0
DH 121 AIRCRAFT		z	7	30 :	0	4	, 4 9
ഗ		z	7	9	0	-	
DHC 2 AIRCRAFI		zi	ប្រ	₩ (0	2	80
r w		2 2	N 4	21 0	0 (ប្រ	თ (
3ET		zz	26	. 4 9. 4	၁ စ္	7.	32
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NASA COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****	TYPE	STAR	IAA	Z N	OTHER	TOTAL
DIFFERENTIAL GEOMETRY	z	208	281	161	101	751
DIFFERENTIAL INTERFEROMETRY	z	110	135	0	21	266
DIFFERENTIAL PRESSURE	Z:	78	57	7	87	224
DIFFERENTIAL PULSE CODE MODULATION	z i	<u>6</u>	116	0	5	137
OTTERENITATION (PIOLOCK)	2 :	17	တ ်	ω	9	74
DIFFERENTIATOR (BIOLOGY)	z	82/	ტ i	ი ^დ	29	215
DIFERACTION	2 2	42.0		φ <u>r</u>	17	86
DIFFRACTION LIMITED CAMERAS	2 2	000 4 II.	303	\ Y \	496	1806
DIFFRACTION PATHS	2 2	0 0	/ 0 +	- (9 0	109
	2	ô	0	٧	χ Υ	245
DIFFRACTION PATTERNS	z	685	4860	31	240	5816
DIFFRACTION PROPAGATION	z	09	358	Ŋ	49	472
DIFFRACTION RADIATION	z		164	0	23	198
DIFFRACTOMELERS	z	139	126	9	7.7	348
DIFFUSE KADIALION	Z i	305	1687	9	113	2115
	z	180	851	ო	149	1183
DIFFUSION COFFETCIENT	Z 2	7,075	1125	232	1597	5576
DIFFUSION ELECTRODES	zz	CC71	3162	7 +	432	4861
	z	327	1310	- <u>c</u>	ი ი ი ი	138
)	<u> </u>	2	n †
DIFFUSION LENGTH	z	80	59	0	-	68
DIFFUSION PUMPS	z	56	31	4	20	81
DIFFUSION HEURY	z	374	1280	33	134	1821
OTTFOSTON WAVES	z	31	70	4	4	119
DIFFUSION WELDING	Z:	300	547	ç	389	1246
DIFFINDINES	2 2	270	290	9	137	703
DIFLUDRO COMPOUNDS	2 2	/ L	æ 6	0 (4 : E :	78
DIFLUOROUREA	2 2	0 (D ()	125 r	180
DIGESTING	2 2	37.0	, ,	د د	. c	
	2	ò	4 A	<u> </u>	3.4	126
DIGESTIVE SYSTEM	z	51	54	28	22	155
DIGITAL COMMAND SYSTEMS	z	129	129	-	66	368
	Ż	3930	3002	1459	3785	12176
DIGITAL DATA	Z :	1907	2332	91	921	5251
DIGITAL ELECTRONICS	z	6.63	253	-	23	380
	z 2	4 6	2584	127	426	4079
DIGITAL NAVIGATION	2 2	138	- 1 20 20 20 20 20 20 20 20 20 20 20 20 20	80 0	7.5	396
	2 2	0 0	4 0	χ	89 ,	/99
SIMULA	z	1100	00.00	4 6	10,00	1134
	:	1) r)	2	2	4000
DIGITAL SPACECRAFT TELEVISION	Z	22	30	-	9	59
	zi	4120	4535	430	4233	13318
	2 2	1949 1949	4279 96	269	902	7399
DIGITAL TO ANALOG CONVERTERS	: z	261	0 00 0 00	0 4	6 9 C	0/-
	z	23	888	- ო t	17	900
	z	09	181	2	32	275
DIGITALIS	Z:	្ត	16	5	0	23
DIGIIS DIHEDRAL ANGLE	zz	25	0 t	m·	റ	4 8
UINEDRAL ANGLE	z	4	75	-	59	145

NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
OT LIVE BAZINE		z	ო	0	0	0	ო :
		z	16	00	.	9 9	33.
DIISOCYANATES		z	15	ស	0 0	233	4 თ გი
DILATATIONAL WAVES		z:	20	61)	, ç	312
DILATOMETRY		zz	100	າ ວິດ ວິດ) -	9 C	130
DILUENTS		2 2	900	, r,	- 4	108	470
DILUTION		2 2	5	- 1 4	· c	0	വ
DIMENHYDRINATE		2 2	330	495	99	161	1052
DIMENSIONAL ANALYSIS Dimensional measupement		zz	185	332	31	147	695
			!	,	L	7	30
DIMENSIONAL STABILITY		z	153	214	വ	45.0	000
DIMENSIONLESS NUMBERS		Z	90	428	ກິດ	38	1726
DIMENSIONS		z	7.23	တ္တ (ე C	o c	-
DIMERCAPROL		z	- 00) (۳ (<u>.</u>	87
DIMERIZATION		zi	600	200	n c	96	614
DIMERS		Z 2	737	ر 4 مر	۱ C	125	186
DIMETHYLHYDRAZINES		2 2	α) L	0	ო	16
DIMMING		2 2	o 01	28	0	თ	46
DIMPLING DINING PHILOSOPHERS PROBLEM		z	4	4	0	0	œ
		:	u.	٢	c	21	43
DINITRATES		zz	0 u	1207	44	2138	5091
DIODES		2 2	<u>τ</u>	2 2 3 4 5 7	c C	က) (61
		2 2	27	300	<u>+</u>	б	84
DIOPHANTINE EQUALION		2 2	4	9	-	ო	14
DIORITE		z	153	26	က	123	302
DICKIDES COMPOUNDS		z	53	31	ო	32	119
OIDHENY HYDANIOIN		z	-	2	7	0	n (
DIPHOSPHATES		z	9	26	0 (4 (4 .
DIPHTHERIA		z	2	0	0	5	٧
		2	œ	83	0	27	147
DIPLEXERS		2 2	473	1444	17	406	2340
DIPOLE ANIENNAS		. z	437	972	18	180	1607
DIPOLE MOMENIS		z	121	388	4	69	582
DIPULES		z	25	16	0	တ	50
DIRAC FOUATION		z	265	562	21	96	440
		Z		187	~ 6	7 2 2 2	3940
		Z	11/5	1608	o C	0.00) () ()
LIFT C		z	450	7 7	၁ ဇ္ဇ	272	741
DIRECT POWER GENERATORS		Z	607	2)	i i	
DIDECTION		z	26	73	48	12	159
DIRECTION FINDING		z	79		7 1	116	356
DIRECTIONAL ANTENNAS		z	298	•	7	291	1690
DIRECTIONAL CONTROL		z	185		ກ ∢	/61	0/9
DIRECTIONAL COUPLERS		z	17	141	o ·	7 11	001
DIRECTIONAL SOLIDIFICATION (CRYSTALS)	RYSTALS)	z	221			200	199
		Z:	152	151	- 0	73	1057
DIRECTIVITY		2 2	ري د م		981	, 4 0 0	1117
		z z	0 -	4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	 ! !	51	77
DIRECTORS (ANTENNA ELEMENIS)		2	1	!	•		

OTHER

TYPE	z	z	Z :	zi	Z Z	? Z	z	z	z	Z	z	z	z	z	z	z	Z	2 Z	z	Z Z	2 Z	z	z	z	z	z	z	z	z	z	Z	2 2	2 2	z	ZZ	Z	z	Z 2	ZZ	z	Zi	Z Z	zz	z	
****** SUBUECT TERM *****	DIRICHLET PROBLEM	TATO TO T		DIOMO-ERO POROPER	DISCHARGE COFFETCIENT		DISCIPLINING		DISCONNECT DEVICES	DISCONTINUITY	SCOS (SATELLITE ATTITUDE	VERY CAPSULES	SCOVERER SATELLITES	SCOVERY (ORBITE	SCRETE AL	SCRETE FUNCTIONS	DISCRIMINANT ANALYSIS (STATISTICS)	DISCRIMINATORS	DISCOSSION	DISTRICTORS	DISINTEGRATION	DISK GALAXIES	DISK OPERATING SYSTEM (DOS)		_	DISLOCATIONS (MATERIALS)	DISORDERS	DISORIENTATION	DISPENSERS	DISPERSING	DISPERSION	DISPERSIONS	MENT	DEVICES	DISPOSAL	4	DISSECTION	DISSOCIATION	DISSOLVED GASES	DISSOLVING	DISTANCE MEASUBING COLLEGES	DISTILLATION	DISTILLATION EQUIPMENT	DISTORTION	

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ING STATISTICS	STAR IAA NLN OTHER TOTA!	109 0 27	15 263 0 8 286	648 82 341	14 16 32	23 20 202	399 26	5562 94 869	15/ 191 11 43 402 13 14 5 36 68			265 2 15	79 0 12	O ·	o •			28 1	7822 1	601 4 103	78	0 +	- C	33.	102 50 29	- (0 9	109 0 2	0 '	27 14 0	43 50 32	300 394 1181	87 470 91	- 1	385 1107 4 230 1726	0	46 31 4 36	120 4	375 27 1		132 6 1	1
COMBINED FILE POSTING	TYPE	z							Z Z		ZZ	z z	zz	z	z	2 2	zz	z			Z	z	2 2	2 2	? Z	z	Z	Z	z	z				z	ZZ	z	ZZ	z z	Z	Z	2 Z	•
NASA COME	****** SUBJECT TERM *****	DISTRIBUTED AMPLIFIERS	STRIBUTED FEEDBACK L	DISTRIBUTED PARAMETER SYSTEMS	DISTRIBUTED PROCESSING	DISTRIBUTION		STRIBUTION	DISTRIBUTION MOMENTS	UISTRIBUTURS	DISTRICT OF COLUMBIA	DISTURBANCES	DISTURBING FUNCTIONS	DITCHES	G	DITCHING (LANDING)	DITHERS	DIURETICS	SNOTTALLOAV	_	DIVERGENT NOZZLES	DIVERTERS	DIVIDERS	DIVIDES (LANDFORMS)	DIVIDING (MATHEMATICS)	DIVISION	DJIBOUTI	DMSP SATELLITES	DO-27 AIRCRAFT	DO-28 AIRCRAFT	DO-31 AIRCRAFT	DOCUMENT STORAGE	DOCUMENTS	DODGE SATELLITE	DOGHOUSES (ELECTRONICS) DOGS	0011168	DOLOMITE (MINERAL)	DOLPHINS	DOMAIN WALL DOMAINS	DOMES	(GEOLOGY)	DOMES (STRUCIURAL FURMS)

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	IER TOTAL	4 43 1 6 6 25 22 22 27 213 27 593 68 322 0 22 112 3538 49 211	8 8 95 8 95 95 0 23 1 781 1 676 1 497	2 424 2 98 2 98 3 76 4 56 5 237 0 751 18	1 12 55 561 11 37 0 56 8 56 3 216 5 75 6 2284 4 305	227 4 4 756 7 7 756 7 7 756 7 7 8334 8 334 4 334
	NLN OTHER	6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40 1314 29 1234 0 8 8 0 0 0 1 1 371 68 449	212 4 4 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4	0 11 1 159 1 0 1 1 0 8 2 4 53 7 7 15 2 8 756	1 13 0 4 4 1 167 29 667 55 608 137 11 22 11 24
SIALISIICS	IAA	18 0 0 175 433 65 18 2504 69	4930 359 2117 16 74 74 136 136 173	136 81 36 112 28 176 5 0	1 4 2 2 3 4 4 2 4 2 5 5 7 4 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5	200 200 200 200 200 200 200 200 200 200
PUS 1 NG	STAR	25 0 0 0 127 127 8 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2087 184 1153 17 13 6 257 82	75 13 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	0 14 2 13 2 13 14 17 18 18 18 18	620 620 620 620 620 620 620
7 7 L E	TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z
TANA COMBINED	***** SUBJECT TERM *****	DOMINANCE DOMINICA DOMINICA DOMINICAN REPUBLIC DOMINO PROPELLANTS DONNELL EQUATIONS DONNELL EQUATIONS DONOR MATERIALS DOORS DOPS DOPES	DOPPLER EFFECT DOPPLER NAVIGATION DOPPLER RADAR DOPPLER-FIZEAU EFFECT DORNIER AIRCRAFT DORNIER PARAGLIDER ROCKET VEHICLE DORSAL SECTIONS DOSAGE DOSIMETERS	DOUBLE BASE ROCKET PROPELLANTS DOUBLE CUSPS DOUBLE PRECISION ARITHMETIC DOUBLE SIDEBAND TRANSMISSION DOUBLE STARS DOUGLAS AIRCRAFT DOWN-CONVERTERS DOWNLINKING DOWNRANGE DOWNRANGE	DOWNRANGE MEASUREMENT DOWNTIME DOWNWASH DRACONID METEOROIDS DRAFT DRAFT (GAS FLOW) DRAFTING (DRAWING) DRAFTING MACHINES DRAG DRAG DRAG CHUTES	DRAG COEFFICIENTS DRAG DEVICES DRAG FORCE ANEMOMETERS DRAG MEASUREMENT DRAG REDUCTION DRAINAGE DRAINAGE PATTERNS DRAWINGS DREAMS

NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
***** SUBUECT TERM *****		TYPE	STAR	IAA	N N N	OTHER	TOTAL	
DREDGED MATERIALS		z	40	ო	6	85	137	
DREDGING		z	4 (1 1 1 1 1 1	0 °	7.	284	
DRIFT		z z	27.0	536	uω	149	096	
DRIFT (INSTRUMENIALION)		zz	446	1715	4	171	2336	
DETT RATE		z	4 1	11	0	63	115	
DRILLING		z	515	272	80	595	1462	
DRILLS		z	280	77	οσ	200	102	
DRINKING		zz	27	36	9 4	37	104	
DRIVES				,	:	0	o o	
DRONE AIRCRAFT		z	49	86	4 (228	D 5000	
DRONE VEHICLES		Z	<u>.</u> ი	21	m (<u>.</u>	+ -	
DROOPED AIRFOILS		z	ი -	- 4) C	26	37	
DROP		2 2	- σ	r 4	0	4	17	
DROP CALORIMETERS		2 2	661	1813	00	299	2781	
DROP SIZE		Z	268	311	•	384	964	
DROP TESTS		z	61	61	0	54	176	
DRUP LOWERS		z	7	139	-	ო	150	
DROPOUTS		z	ប	0	-	∞	24	
		z	1129	2300	20	678	4127	
DRUPS (LIQUIDS)		z	57	45	0	21	123	
		z	29	73	വ	42	149	
DROLLGHT		z	188	120	o O	80	398	
DRUGS		z	331	392	443	564	1730	
DRUMS		z	4	12	o ·	ກຸ	520	
DRUMS (CONTAINERS)		z	53	- (- L	3 33	160 160	
DRY CELLS		z	48		ດປ	0 7	707	
DRY FRICTION		zi	82.5	364	0 0	ა ი 1	210	
DRY HEAT		Z	85	00	>	?) - 1	
		z	ប	0	9	=	22	
DRYDOCKS		z	240	42	21	212	552	
DETING ADDADATIS		z	67	32	80	84	188	
DALING ALL ANTERDATED CIRCUITS		z	4	13	-	9	24	
DIAL ATR DENSITY EXPLORER		z	2	0	0	0 0	4 (
DUAL SPIN SPACECRAFT		z	36	223	0 (י ו	202	
		Z	ក ភ	53	၁	, c	n c	
		Z	21	ω (0	11	- «	
\vdash		Z 2	ر 10	4 c	- c	7	ດ ດ ດ	
DUALITY THEOREM		Z	ה ה	7	-			
DIST GEOMETRY		z	72	203	0	36	311	
DUCTED BODIES		z	52	54	0	27	133	
DUCTED FAN ENGINES		z	27	56	ლ (7.8	- c	
		z	106	92	9	5.0	208	
		Z	445	2205	o (210	2869	
		z	25.0	50.00	ک ل ا	90- हि	4646	
DUCTILITY		2 2	13/4	2632	က္က က	456	1109	
DUCTS	٠	2 2	, r t	- 670	· -	4	281	
DUFFING DIFFERENTIAL EQUALION	_	2 2	110	61	-	75	247	
DUMMIES		<u>*</u>) - -	· •				

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NAUA	COMBINED	r I L E	POSTING	STATISTICS	S		
****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
DUMP COMBUSTORS		z	72	123	0	49	244
		ZZ	94 0 c	. a1	010	5	133
DUNES		zz	91	ر 60	() α	- 4	4 (
DUNITE		z	10	3 6	0	t T	, 4 , 8
DUOCHROMATORS		z	-	ဗ	0	۰	វិ
DUOTLEX OPFRATION		z	45	57. 10.	0 0	ס ו	105
DUPLEXERS		2 2	. 6	9 47	၁ က	- 1	40,
DURABILITY		zz	492	37.0 27.0	ກຸດ	- 0	153
		:		n D	<u>o</u>	- ?	205
DOKENE		Z;	ω <u>ι</u>	0	0	4	12
DUST COLLECTORS		zz	857	826	62	788	2563
DUST STORMS		2 Z	, c	15 / 346	9 <	± 00 00	391
DWARF GALAXIES		z	. 4	499	t C	5 -	4 T
DWARF NOVAE		Z	53	463	0	. თ	525
DWARF STARS		Z	183	1520	16	112	1831
DYADICS		zz	27	22	۰,	- (09
DYE LASERS		zz	701	2261	17	367	211 3346
0 0 0		:))	
DYNAMIC CHAPACTEDISTICS		zz	417	568	45	347	1377
		2	2/06 564	39/1	320	1932	8929
		z	1137	2444	- 5	323	3300
		z	2164	5470	t 19	1000	43.08
		z	16	191	; 0	28	2000 2000
		z	370	601	വ	314	1290
DYNAMIC PROGRAMMING		Z	714	917	128	334	2093
		z:	3829	4243	96	1958	10126
		z	894	3500	67	615	5076
		z	2846	6778	258	1238	11120
DYNAMIC TESTS		z	522	812	37	445	1816
DYNAMICAL SYSTEMS		z	427	1702	146	102	2377
		z	81	138	149	118	486
DINAMICS EXPLORER SAIELLILES		z	36	06	+	53	180
DYNAMICS EXPLORER 2 SATELLITE		2 2	D (131	0 (Ç.	160
		2 2	ō c	ю Эп	o •	- (94
DYNAMO THEORY		ZZ	5	1507	- u	Ν Ç	00 00
DYNAMOMETERS		z	187	138	<u>ი</u> ო	6 C	1632
		!)	2	ס	2	ĵ
DYNODES DYSON THEORY		ZZ	26	49	0 •	30	105
DYSPNEA		2 Z	<u> </u>	U 4 0	- (ហេយ	77
DYSPROSIUM		z	, 89	77) -	. .	474
DYSPROSIUM COMPOUNDS		z	15	37	0	. o	61
DYSPRUSIUM ISOTOPES		Z	19	7	0	7	33
F OFGION		zā	16	882	0 1	5	103
E-1 LAYER		z z	526 2	1998 2	ა (284	2813
E-2 AIRCRAFT		? Z	ν (ა 1	o c	2 8	7 2 4 2 5 5
		•	<u>}</u>	<u>-</u>)	0	071

NASA COMBINED T	יי	5) - - - - - - - 7)		
***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	Z	m	11	0	0	4
	. z		12	0	43	62
E-3A AIRCRAFI	: Z	9	4	0	70	80
. (z	ო	0	0	0	ო
	z	-	2	0	7	വ
EAT 8400 COMPOLES	z	0	0	0	7	5
EAT SUCO COMPOLEN	z	135	145	4	102	423
	z	00	22	0	ო	33
EAR PRESSURE FLST	z	102	43	ო	123	271
EARDRUMS	z	16	36	0	വ	27
	:		ŗ	•	,	45
EARLY BIRD SATELLITES	z	2 5	17000	- Ç	- 64	2459
STARS	z :	- c	700	, i c	מים	1006
EARLY WARNING SYSTEMS	z 2	מ מ	n œ	4 4	99	151
	2 2	0.00	716	461	868	2872
(PLANET)	2 2	, r	2 4	C	0	თ
EARTH & OCEAN PHYSICS APPLICATIONS PROGRAM	2 2	280	790	0	96	1170
	2 2	1653	2340	300	1513	5806
	2 2) ()	235	, LC	24	320
EARTH AXIS FARTH CORE	zz	154	764	59	84	1031
	;	(E .	4	775	3320
EARTH CRUST	z.	1334	1125	0 -	7 0	0200
	z	108	(D)	0 0 4 0)) (1166
	z :	D ()	4 • 0 0	200	rc	420
_	z:	071	200	7 0	707	4870
	z :	1/35	2003 2003	- c -	- - - -	194
EARTH LIMB	z	4 6	0.00	7 7	944	9402
	z 2	7 - 54 7 - 54	1382	- 4	307	2271
	Z 2	934	100.	o o	. 4	275
	zz	4 C	2 6 5 2 8 5 2 8 5	609	454	1400
EARTH MOVEMENTS	2	-)) }		
EABTH DRSFBVATIONS (FROM SPACE)	z	623	1561	54	487	2725
FACTH OBSERVING SYSTEM (EDS)	z	89	129	0	122	340
-	z	177	896	0	99	1211
OPRITAL	z	33	45	-	4 Տ	124
ORBITS	z	891	1205	56	840	2962
	z	20	42	0 ;	0.00	7/
PLANETARY	z	468	628	94	236	1470
RADIATION BUDGET	Z:	134	302 414	o •	1 o	1 K
	z	123	1/1	- u	1906	6800
EARTH RESDURCES	z	2825	1400	0 7 0	200	1 1 0 0
0	z	49	38	0	30	127
EARTH RESOURCES INFORMATION STATEM	zz	6386	549	35	447	7417
DESCRIBOTES	z	4	13	0	ო	20
PESOURCES SURVEY AIRCRAFT	z	66	51	9	38	194
RESOURCES SURVEY	z	9	51	9	73	190
ROTATION	z	329	1495	43	220	7007
	z	1034	2928	Ω Ω	540 5	4000
	Z:	10 11	, , ,	ى ر	7 F P	5 CG
	zi	115	342	បក្	- 41	4 83 83
EARTH TIDES	Z	2	0	2))

NASA COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
EARTH VIEWING APPLICATIONS LABORATORY	z	гD	8	0	25	32
EARTH-MARS TRAJECTORIES	z	51	150	0	31	232
EARTH-MOON SYSTEM	zz	- - - -	80 + C8	0 ç	- t	0 00
EARTH-MOON TRAJECTORIES	z	4- 4	145	د	7.7	1006
EARTH-VENUS TRAJECTORIES	z	21	4 1	0	ຸດ	71
EARTHNET FADIMINE DAMAGE	2 2	9 0	91	-	0	23
FARTHOLAKE DENINITANOE	2 2	123	5 r	17	98	236
EARTHQUAKE RESISTANT STRUCTURES	zz	96 216	റ ന	2 26	39 146	115 397
FARTHOUAKES	Ž	, 1	•	1 1) () (
EASEP	2 2	080	440	/12	1559 0	3900
EAST GERMANY	2 Z	- 6	- L) a	S	1 17 0 0
EASTERN HEMISPHERE	z	, -	်ဖ	ာင) -	γ γ
EATING	z	21	29	7	2	78
EBERT SPECTROMETERS	Z.	22	47	0	7	76
EC-121 AIRCRAFI	z	0 0	0	0	•	-
ECCENTRIC CABILIS ECCENTRICITY	z z	6,70	768	۰ ۰	1 3	666
ECCENTRICS	ZZ	23	233	- 4	21	1305 7.1
ECHELETTE GRATINGS	z	, C	ŭ	C	o	Ċ
ECHELLE GRATINGS	z	r 69 N 69	200) C	o Ç	, , , ,
ECHO PROJECT	z	7	4	0	4	5
	z	10	29	•	<u>1</u> 5	5 5 5 5
ECHO SUUNDING	Z,	91	235	ო	68	397
FORD A DATE THE	zi	29	116	0	1	155
ECHO 2 SATELLITE	2 2	2 53	7.7	۰ ۰	- 1	57
ECHOCARDIOGRAPHY	z	20.0	23.1	- α	21	, , ,
ECHDENCEPHALOGRAPHY	z	7	. ო !	00	. 6	2 7
ECHOES	z	242	520	വ	176	943
ECLIPSE PROJECT	z	-	7	0	-	4
ECLIPSES FCI 1DSING BINADV STADS	z	107	230	20	72	429
NA C LARVITO	z	1/1	2664	<u> </u>	170	3021
ECLOGITE	zz) m	24.7 26	უ (^უ ს	377
ECOLOGY	z	1312	558	912	1115	3897
	z	142	38	38	95	313
ECONOMIC ANALYSIS	Z 2	3128	2223	396	2189	7936
	Z	0 4	94 9	268	407	1240
ECONOMIC FACTORS	z	2454	2845	841	1604	7744
ECONOMICS	2 2	147	5/1	22	4 4 4	1180
ECONOMY	zz	- 203	109	153	14/7 47/	7/84
ECOSYSTEMS	z	733	251	159	566	1709
ECUADUR FODINGION APPROXIMATION	z	12	4	က	16	35
EDDY CURRENTS	ZZ	4 գ 8 գ	245	0 ;	11	304
EDDY VISCOSITY	zz	3.50 3.60	1060	- က ⁷	ა გ გ	1886
EDEMA	z	47	101	ာဖှ	26	180

NASA CC	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBJECT TERM *****		TYPE	STAR	IAA	NLN	OTHER	TOTAL	
NOTE OF THE PROPERTY OF THE PR		z	23	30	0	7	55	
DESCRIPTION		z	179	861	9	52	9	
LOADING		z	143	1037	.	26	1207	
ŧΛ		z	546	683	4 .	236	1469	
5NI		z	213	თ (54	24 . D (4 4 4 4	
EDITING ROUTINES (COMPUTERS)		z	285	68 - 1	•	0000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
		Z	2485	817	1711	2603	- c	
AL TELEVISION		Z	9 0	386	77	o (3.50 3.50	
EIVED		zi	193	y 0	n •	336	900	
EFFECTIVENESS		Z	203	n x	2	955		
0 C C L L		z	0	-	0	0	-	
11 T T T T T T T T T T T T T T T T T T		z	4	83	11	138	201	
FFFFFFF NFRVOUS SYSTEMS		z		430	19	123	776	
)		z	0	4	0	ო		
		z	2158	541	109	1488	$^{\circ}$	
		z	4	192	58	356	1084	
E E E E E E E E E E E E E E E E E E E		z	13	24	0	თ -	46	
FFFORT		z	17	9	0	∞ !	31	
EFFUSIVES		Z	28	18	- (15 0	62	
EGGS		z	100	29	œ	25	812	
Ç L		z	0	ო	0	10	13	
EGU		z	22	34		46	103	
FGKESS		? Z	84	133	-	36	264	
		z	2648	7973	158	740	11519	
E LGENVALUE 3		z	1227	2848	56	339	4470	
		Z	09	139		18	218	
FINCIPLE CONTROL		z	203	2052	31	80	2366	
		z	ო	7	0	7	7	
U		z	0	7	0	0	2 : 5	
SYSTEM		z	70	247	0	4	321	
		2	100	808	С	57	494	
EJECTA		2 2	- + - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	175	0	310	643	
:		2 2	8	146	1 4	20	260	
2 :		2 2	260	360	· ທ	493	1118	
EJECTION SEATS		2 2	200	16		15	42	
X X		z	313	389	9	431	1139	
EVECTORS FYMAN - AVED		z	64	175	0	6	248	
NINO		z	135	297	ო	9	441	
EL MINO		z	-	-	5	-	15	
ELASTIC ANISOTROPY		z	92	626	ល	35	742	
0040 01104-1		z	50	801	ო	=	865	
ELASTIC BARS		z	150	1077	7	48	1282	
RODI		z	397	3153	45	135	3730	
ELASTIC BUSINS		z	233	1064	14	7.1	1382	
(- > C		z	102	618	ល	69	794	
		z	141	266	9	44	757	
FLASTIC DEFIDEMATION		z	1112	5522	49	433	7134	
MFD		z	237	1749	15	92	2093	
PLATE		z	282	2738	4	თ ₁	3158	
ELASTIC PROPERTIES		z	3577	5819	522	1729	11647	

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z L Z	OTHER	TOTAL
ELASTIC SCATTERING	z	1612	1141	52	529	3334
ASTIC SHEE	Z	32	112	-	18	163
ASTIC SHEL	zz	294	2034	50	116	2494
ASTIC SISI	2 2	3.0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 t	80 - 60	491
ASTIN	2 2	S C	ე ყ ე	9 6	287	31/6
ASTOD	z	233	1673	3.4 4.0	9	3003
AST	z	244	495	17	96	850
ASTOME	z	876	607	114	1084	2681
ASTOME	z	14	19	7	23	58
LASTOPLASTI	z	607	4452	37	197	5003
LASTOSTATIC	z	118	628	. 6	25	790
ER EQUATI	z	ო	4	0	0	,
LBOW (ANATOMY)	z	9	48	-	7	36
רססיר	z	179	107	7	282	570
LECIRA AIRC	Z	6	-	-	ល	26
LECTRETS	z	54	44	1 3	36	147
FCTRIC AN	Z 2	208	641	27	400	1666
LECTRIC BATTERIES	zz	1462	663	150	1309	430 3584
0 0 10	;	,			1	
	z	252	517	20	181	970
FOTDIC CELE	zī	440	25	7	တ ဗ	112
FOTRIC CH	2 2	561	702	- 2	3 <u>+</u> 5	1599
ECTRIC COTIS	2 2	. o. t	129	4 ,	54	278
ECTRIC CONDUCTOR	2 2	- r - r	2 2 2	– մ	244	556
ECTRIC CON	: Z	496	2.40 2.37 3.70	0 4	7007	73.44 4.00 4.00
ELECTRIC CONTACTS	z	598	906	n n n	612	2038
ECTRIC CON	z	105	449	36	108	869
ECTRIC COR	z	222	263	20	146	651
ECTRIC CUR	z	9000	3557	143	1507	7346
ECTRIC	: z	264	, co o o o	- 1 0 1	1327	/ 3 lo
ECTRIC DIS	z	1541	2649	86	1082	500 E
ECTRIC ENE	z	279	483	16	199	977
ECTRIC EQUIPMENT	z	511	248	170	1028	1957
ECTRIC EQUI	Z	240	164	27	970	1401
CIRIC FIELD SIN	z	290	156	7	103	1963
	zi	4911	10759	160	2109	17939
FLECTRIC FURNACES	2 2	341	493	4.	407	1355
	z	23	-	7	<u>ლ</u>	49
ELECTRIC FUSES	z	Ω	19	9	132	212
ECIRIC	Z:	7	1163	188	1671	4501
	z:	183	16	7	06	296
	zi	ကြောင်	60 60	01	78	236
	2 2	ο,	29	ນຸ່	12	_
ECTRIC	2 2	04 / 7 C d	420	n c	230	α
ECTRIC	zz	384	5 7 6 4 5 9	314	ง - ช - ช	1944
ECTRIC	Z)	, 4	- '	- GC	ח
ECTRIC	Z	2799	3673	8 0	2393	38 8946
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NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
FI ECTRIC POWER		z	349	867	147	408	1771
POWER		z	2067	2178	263	1597	6105 2466
		z	1044	1271	194	937 4937	1572
		z 2	ນ ແ ນ ທ	330 073	4 4	519	2008
		2 2	0 00	1073	2.5	314	1791
		z	7	17	4	26	54
ELECTRIC REACTORS		: 2	138	210	61	644	1053
KELAYS		ż z	65	124	4	70	267
ELECTRIC RUCKE! ENGINES ELECTRIC SPARKS		z	168	424	12	06	694
		z	06	612	ø	50	758
FLECHKIC SITMOLI		z	301	281	26	796	1404
ELECTRIC SWITCHES		z	115	137	13	313	578
FIECHTO KEIDING		z	80	86	20	83	275
FLECTRIC WIRE		z	521	563	62	685	1831
ELECTRICAL CONDUCTIVITY METERS		z	22	36	2 0	20 00	7236
ELECTRICAL ENGINEERING		z	664	270	1452	830 746	2833
ELECTRICAL FAULTS		Z 2	842	0 CC	0 4	06	316
ELECTRICAL GRUNDING ELECTRICAL IMPEDANCE		z	920	3315	19	290	4844
NOTITALIBRITATION		z	885	563	112	1210	2770
		z	1260	2267	112	839	4478
		z	3638	3574	433	4968	12613
		z	666	2321	7 4 ,	1330	4697
ELECTRICAL RESISTIVITY		Z:	3814	6531	11/	1907 200	12429
ELECTRICITY		Z:	476	80 C	367	202 R	219
ELECTRIFICATION		z	4 0	120	7 7	2 6	628
ELECTRO-OPTICAL EFFECT		2 2	0 0	214	+ +	09	382
ELECTRO-OPTICAL PHOTOGRAPHY		z	1925	3447	324	2640	8336
ELECTRO-OF 103						,	0
		z	197	471	22	239	D 0
ELECTROACOUSTIC WAVES		Z	66	217) (Y	3.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	300 463
ELECTROACOUSTICS		z 2	<u> </u>	٥,	0 7 C	<u> </u>	- - - - -
ELECTROANESTHESIA		2 2	367	1402	86	219	2074
ELECTROCARDIOGRAPH:		z	241	169	13	141	564
FLECTROCHEMICAL CELLS		z	742	872	29	448	2091
ELECTROCHEMICAL CORROSION		z	372	629	22	191	1214
		z	79	217	5 r	9 7	3/2
ELECTROCHEMICAL DXIDATION		z	251	195	Ω	717	200
FI FCTROCHEMISTRY		z	2495	878	473	1350	5196
ELECTROCHROMISM		z	د 1 ر	9+	0 0	ρ+	32
	_	Z Z	. A	4 4	o	25	113
ELECTRODE FILM BARKIEKS		2 2	61	470	· -	19	551
ELECTRODE MATERIALS		z	59	104	0	37	200
ELECTRODEPOSITION		z	583	448	52	312	1395
ELECTRODES		z	3559	2470	1/0	2355	8554 105
ELECTRODIALYSIS		z	4 t	21 9	- c	5 4	26
ELECTRODISSOLUTION		Z	2	a)	r) i

****** SUBJECT TERM ****** ELECTRODYNAMICS ELECTROENCEPHALOGRAPHY	⊞ d } Z Z ⊢	STAR 540 479	1AA 1981	N 41 N C R	0THER 361	10TAL 3027
ELECTROEPITAXY ELECTROFORMING	2	4 ນ ດ ດ	1046 26 70	ი - ი	286 15 141	1866 51 319
	zz	9	19 713	- 4	17	46
	z	70	146	0	28	244
	zz	3 C	80 4 21 82	ω ς	52 +	242
	z	298	429	25	287	1039
	zz	738	827	4 5	4 28	2035
	z	1862	1045	166	1396	4469
	Z Z	646	560	1 6	470	1692
	ŻZ	1047	3619	- 4	25 46.8	147
ACCELERATION	z	39	195	0	23	257
COMPATIBLETY	zz	646	767	92	1658	3166
ENVIRONMENT EXPERIMENT	ZZ	- 4 7 —	- E	00	4 შ დ	398
	z	2094	4921	217	1141	8373
	z	ហ	ស	0	വ	15
INTERACTIONS	z:	643	1466	22	258	2422
INTERFERENCE	zz	992	1763	7.1	1019	3845
	z z	352	1101	4.0	193	1688
NOISE MEASUREMENT	zz	9 99	ال ال ال ال	უ 4 ი	Ф29 + Б	3275
	z	447	238	3.	909	1322
	zź	75	165	7	54	296
	Z	451	1444	21	2069	4485
	z	60	90	4	45	199
	Z Z	1031	386/	311	2473	9381
	z	321	416	200	443	473
	z	201	280	34	201	716
SURFACE WAVES	z	90	479	ω	32	609
	z	152	234	13	145	544
KANSMISSION	z	1065	2647	78	611	4401
	zz	508 262	244 256	330	425 263	1507
	2	000	9	1	Ċ	
	2 2	38/	6 - G	/ n	3/3	1476
	2 2	7 6	2 4 6 6	ი 7 ს	8 9 8 9	4 6
	z	9	101	ာထ	2 5	189
	z	197	572	5	103	882
	z	111	336	19	09	526
	zz	94 566	489	- 0	ტ გ გ	623
	z) 9 4 9 4	ი ი t	o -	966	138
	z	83	250	-	38	378

	TOTAL	570	1173	13397	1253	869	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	/ 7 -	183	294	586	239	0	10252	37.75					-	1910	1130	1795	2112								848			7				2					r o			9		-							
	OTHER	37	ν α α	250	215	0.4	r c		14	51	39	25	l (1051	/67	243	40	217	350	836	97	54	658	163	270	15	894	0000	185	213	100		392		38	Ξ	28	146	76	7	108	44	σ	90)	0	589	117	220	116	230	45	240	480	יני מני	1
cs	Z	c	, c	7 T	4	į c	7 (, -	7	0	-		24	,	9/	0	48	36	33	-	13	16	10	ហ	0	262	151	17	7.4	ŗσ	n (*	113		12	7	ო	က	Ŋ	0	39	2	ţ	<u> </u>	1	-	95	9 (0	4 1	42	, e	. ~	46	4.2	י ני	***
STATISTICS	IAA	446	7 (100	1 ()	0 0 0	1 t 0 n 1 d	80/	126	147	317	117	!	6528	2408	1172	922	2478	1108	11261	1512	856	588	1582	801	125	2124	7007 7007	1035	- - - - - - - - - - - - - - - - - - -	- 0	000	523		564	36	486	2754	1926	79	458	840) (C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20/	93	4039	160	517	307	1587	53.1	729	1 1 56	9 0	
POSTING	STAR	ď		06.90	0000	1 T	0 0	331	44	89	230	96		2649	009	263	178	549	269	2571	300	207	533	357	689	390	1470	2 4 7 0	434	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2 0	130	860)	133	6	124	421	347	21	156	46	1 (2 6	a A	19	1457	132	536	200	750	132	698	1757	2 0	
FILE	TYPE	Z	2 2	2 2	2 2	2 2	zi	Z	z	z	z	z		Z	z	z	z	z	z	z	z	z	z	z	? Z	z	2	2 2	2 2	2 2	2 2	2 2	zz	:	z	z	z	z	z	2	2	: z	2 2	2 2	Z	z	Z	: z	? Z	? 2	zz	2 2	? Z	? 2	2 2	•
COMBINED	*													(NOI																			NCE													PHYSICS)	, , , ,									
NASA	* * * * * *										TING			ENTRAT	LES																		RESONANCE		CTIONS		FS) 	_						-											
	SUBJECT TERM	L	AVALANCHE	BEAM WELDING	BEAMS	BOMBAROMEN	BUNCHING	CAPTURE	CLOUDS	COUNTERS	CYCLOTRON HEATING	DECAY RATE		DENSITY (CONCENTRATION)										104041									DARAMAGNETIC	TANAMAMAINE	PHONON INTERACTIONS									œ	RECOMBINATION	AMPA (P) VAWANIIG			SUCKUES			JA INCHORAGE			TRANSTITONS	
	* * * * * *	1	FLECIRON				ELECTRON		ELECTRON	ELECTRON	FIFCTDON	ELECTRON		ELECTRON	ELECTRON	ELECTRON	ELECTRON	FI FOTRON	FLECTRON	FI FOTBON	FLECTOON		ELECTRON	1 C	TO T	FLECIRON		ELECTRON	FLECIKON	FLECTRON	ELECTRON	ELECTRON	ELECTRON FI FOTBON	FLECTRON	FL ECTRON	FI FOTRON	NOG FOR THE	FLECTON	FIFTED				FLECTRON	ELECTRON	ELECTRON	NOGELE	NOGTOU 10	FLECTRON	FLECERON	FLECTRON	FLECTRON	FLECTRON	FLECTRON	FLECTRUM	ELECIRON	

	TOTAL	2032	67	803	315	176	ហ	345	3017	4499	12670	78 ±0	97.8	287	3180	2387	260	780	596	1030	1797	246	4717	79	1497	1231	1994	398	1333	1113	51	247	78	208	4	34	208)))	300	-23 28)	115	109	7.7	43.9	2002	162	2850	2482	171
	OTHER	167	4	40	თ	00	- !	229	44	3551	5673	2616	136	17	1556	738	46	121	123	601	483	10	1340	!	536	163	48	125	224	337	4	22	17	16	-	0 1	00 t	/ C	000	· 7	I	9	3 1 1	- 6	3 -	ر - در در	, w	82	538	. 0
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NAVA	****** SUBUECT TERM *****	ELECTRON TUNNELING	ELECTRON-HOLE DROPS	ELECTRON-ION RECOMBINATION	N PAIRS	Z	TI TOTOGRAD ATOCATA	FIECIKUNIC AIRCRAFI	U	FLECIKONIC COUNIERMEASURES	ELECTRUNIC EQUIPMENT	EOUI	FILTERS	ELECTRONIC MAIL	ELECTRONIC MODULES	PACKAGING	ELECTRONIC RECORDING SYSTEMS	SPECTRA	ELECTRONIC TRANSDUCERS	ELECTRONIC WARFARE	ELECTRONICS	ELECTRONOGRAPHY	ELECTRONS	ELECTRONYSTAGMOGRAPHY	S	ELECTROPHOTOMETERS	⊢	ELECTROPHYSICS	ELECTROPHYSIOLOGY	ELECIROPLATING		ELECTROPOLISHING	ELECTROREFINING		ELECTRORHEOLOGICAL FLUIDS	ELECTROSLAG PROCESS	FLECTROSLAG KETINING	FI FOTDOSTATIC RONDING	FLECTROSTATIC CHARGE	ELECTROSTATIC DRAG		ELECTROSTATIC ENGINES			PROBES				S	

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NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBJECT TERM *****	*	TYPE	STAR	IAA	N	OTHER	TOTA
EMOTIONAL FACTORS		z	44.9	415	5	,	(
EMOTIONS		z	56	120	39.4) x	200
EMPHYSEMA		z	12	13	9	ွ	37
EMPLOYEE RELATIONS		z	74	40	448	64	626
EMPLOYMENT		z	164	25	864	254	1307
THE COLO COMPLETED		z	5	=		13	27
		Z :	7	0	0	0	2
		z :	265	139	53	180	637
FINADATE		z	49	22	13	51	168
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ENCAPSULATED MICROCIRCUITS		z	8	24	•	•	1
TING		z	2005	346	- ;	670	7/2/
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		z	80	7	0	50	1 LC
		z	+	57	0	0	9 6
ENCKE ME HOD		Z	14	4	7	- ∞	67
ENCLOSURE		z	31	⊕	-	16	67
ENCLOSORES		Z.	110	144	თ	72	335
ENCOCHIERS		z	9	136	ო	4	153
END ETTECTORS		Z	256	369	0	65	069
		z	37	ά	•	ŭ	•
		z	2.0	2 6	- (22	243
SPECI		: z	7 00	, 7	7 C	177	8 4
ENDEAVOUR (ORBITER)		z	· 0	· C	rc	<u> </u>	Ç.
ENDFIRE ARRAYS		z	1	67	0 0	٠ ت	
ENDOCRINE GLANDS		z	26	26	ب ب رد	- 4 5 W	100
		z	62	82	, c	25	19.0
ENDOCRINE SYSTEMS		z	74	06	57) (C)	25.4
ENDOCK I NOLOGY		z	61	218	176	70	525
ENDOLYMPH		Z	19	4	0	7	62
ENDOPLASMIC RETICULUM		Z	c	,	(,	
ENDORADIOSONDES		2 2	V -	- () (0 (ო ·
ENDOSCOPES		zz		, ,) c	၁ ဇ	- t
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		z	ັດ	· 101	rC	, 0	0 7
ENDOTHERMIC REACTIONS		z	73	148	0	4 0	266
ENDOIDXINS		z	1 3	17	-	36	67
		z	- -	0	0	-	8
FINDOMES DEPONDING		z	4	104	7	20	140
		z	7	6	0	53	62
ENERGETIC PARTICLES		z	451	2378	18	282	3129
ENERGY FNFBGV ABSODBITON		Z:	180	81	115	178	554
		z:	581	1105	7	332	2025
RANDS TON TILM		z	149	329	.	95	586
		zz	360	744	29	106	1269
		2 2	804	ה ה ה ו	8 6	192	1877
		2 Z	1802	1265	860	2405	7079
		: z	9080	1 0 0 0	7 7 7	1403	4222
		zz	2108	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4 5 6 0	8//1	5931
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SUBJECT TERM TYPE STAR TAA NLN OTHER SUBJECT TERM N 1668 8996 24 712 17 SUSTRIPTION N 1648 8996 24 474 486 REVERS STARLBULION N 1684 19 47 49 414 846 REVERS SOURCE N 1684 19 47 49 414 846 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 416 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48 48 48	NASA	COMBINED	FILE	POSTING	STATISTIC	cs			
DISSIPATION DISTINGUISE DISTI	CT TERM ****		Δ.	∠	⋖	Z Ž	OTHER	TOTAL	
DISTRIBUTION N 1916 1217 5 84 5 5 7 8 84 445 5 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AGISSIO		z	1668	9668		712	11399	
CATESTICATED N 316 1271 5 86 47	DISTRIE		z	1243	3655		445	5367	
EFFICION 1987 147 44 834 44 854 44 854 45 85 85 85 85 85 85 85 85 85 85 85 85 85	GAPS (SOLID STAT		z	316	1217	្ឋ	98 0	1624	
N	I EVELS		z	1987	1471	44	834	4336	
OFF FORMATION N 70 102 5 39 99 411 99 411 99 411 99 411 99 411 99 411 99 99 411 99 <td>PGV METHODS</td> <td></td> <td>z</td> <td>121</td> <td>1584</td> <td><u>၈</u></td> <td>4.7</td> <td>1//</td> <td></td>	PGV METHODS		z	121	1584	<u>၈</u>	4.7	1//	
PATRICE PATR	OF FORM		z	70	102	വ	33	216	
SUCRESS SOURCES SOURCE	701.00		z	4919	1114	725	2982	9740	
SOURCES N 1134 1544 486 713 95 SPECTRA N 2028 1946 41 607 193 95 SPECTRA N 4888 13500 699 1373 6 TECHNOLOGY N 4888 13500 699 136 126	RECUTREMENT		z	994	1116	181	7.16	3007	
STARTERS MONITORING INSTRUMENTS RETRING MONITORING STANDARF ER LANGE ERING GENERAL END CONTROL STARTERS MONITORING TOTAL MONITORING STANDARF ER LANGE FERING MONITORING STANDARF ER LANGE FER LANGE STANDARF ER LANGE FOR LANGE STANDARF ER	COLIDORS		z	1134	1544	486	713	38.7	
STORAGE TECHNOLOGY N 2426 2202 182 1373 26 TECHNOLOGY N 2488 13500 699 2927 124 ANALYZERS COOLANYS N 310 1012 26 TANALYZERS N 332 356 7 349 TANALYZERS N 1015 1483 45 368 TANANTORING INSTRUMENTS N 1015 1483 45 1473 TESTING LABORATORIES N 1016 1483 45 1473 TESTING LABORATORIES N 1017 1016 149 TESTING LABORATORIES N 1018 1016 1247 TESTING MANAGEMENT N 1017 1016 1247 TESTING MANAGEMENT N 1018 2018 263 259 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 1019 THE LANGUAGE THE RING MANAGEMENT N 1018 1019 THE THE THE TANALY TONAL TON	RGY SPECTRA		z	2028	7946	41	607	10622	
STREET S			Z	2426	2202	182	1373	6183	
TECHNOLOGY TABLES	STORAGE		2 Z	4888	13500	669	2927	22014	
MANITORING INTEGRATION N 60 231 2 124	TECHNOL		z	2927	5972	150	1386	10435	
ANTERMARE INTEGRATION N 53 2 29 1 51 ANALYZERS CONTROL CONTROL CONTROL OCOLLANTS N 2328 5175 160 3429 17 DESIGN N 2328 5175 160 3429 17 N 2328 5175 160 3429 17 N 224 530 5 67 N 204 530 5 67 N 204 530 5 76 MONITORING INSTRUMENTS N 1009 1483 45 1473 N 1009 1483 45 146 N 1009 1483 45 1473 N 1009 1483 45 1473 N 1009 1483 45 166 N 1009 1483 45 1473 N 1009 1483 45 166 N 1009 1483 45 167 N 1009 1493 45 167 N 1009 1493 45 167 N 1009 1409 50 17 N 1000 1400 1400 1400 1400 1400 1400 140	TRANSFER		2 2	90	231	5	124	417	
CONTROL CONTROL CONTROL CONTROL N CON	AIRFRAME		2 2	n (C	56	-	51	134	
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N 2328 5175 160 3022 101	CONINC		2 2	87	248	80	74	417	
DESTIGN DESTIGN DESTIGN N DESTIGN DESTIGN N DESTIGN N DESTIGN N DESTIGN N DESTIGN N DESTIGN N DE	COOLAN		2 2	2328	5175	160	3022	10685	
MONITORING INSTRUMENTS N 204 530 5 76 MONITORING INSTRUMENTS N 713 1016 19 358 76 MONITORING INSTRUMENTS N 1713 1016 19 358 76 MONITORING INSTRUMENTS N 1713 1016 19 358 78 78 78 78 78 78 78 78 78 78 78 78 78	INE DESIGN		2	332	556	7	349	1244	
MONITORING INSTRUMENTS NO 204 530 55 76 NO 1009 1483 45 1473 NO 1009 1483 45 1473 NO 1009 1483 45 1473 NO 1000 1483 1674 NO 1000 1483 1674 NO 1000 1483 1674 NO 1000 1483 1674 NO 1000 1483 171 NO 1000 1493 171 NO 1000 171			z	528	868	7	917	2345	
DRAUTICS) N 713 1016 19 358 16 6 88 8 10 10 10 10 10 10 10 10 10 10 10 10 10	TIADAM GEORGE CONTRACTOR		2	204	530	ល	9/	815	
RS RS N N N N N N N N N N N N N N N N N	MONITORING INSTRUMENT		z	713	1016	19	358	2106	
RS FRS N	INE NOISE		z	1009	1483	45	1473	4010	
ERS NG LABORATORIES N	DOTATION		z	m	ო	0	9	12	
DRAWINGS MANAGEMENT TEST REACTORS N A 107 2945 41 2614 N A 202 135 1249 ANN 676 108 216 1247 N A 24 27 2 59 N A 23 49 66 836 836 N A 24 27 2 15 N A 23 49 66 836 836 N A 24 27 2 15 N A 23 49 66 836 836 N A 24 27 2 30 S9 I15 N N 11 28 30 S9 I15 N N 17 173 00 I 10 N N 17 173 0 I 12 N N 1000 1606 51 548 I15 N N 1000 1606 51 548 I11 N N 1000 1606 51 548 I11 N N 1000 1606 51 548 I11 N N 1000 1606 51 147 N N 15 4 16 4 10 N N 15 4 0 11 N N 15 6 11 N N 15 6 11 N N 15 6 0 12	CTADTED		z	79	186	ო	186	454	
DRAWINGS M	TESTING ABORATORIE		z	89	107	က	92	291	
DRAWINGS MANAGEMENT MANAGEMENT MANAGEMENT TEST REACTORS MN 676 108 216 1247 TEST REACTORS NN 233 49 66 836 NN 172 30 678 115 3 3 3 3 14 NN 172 30 678 115 NN 100 50 7 55 NN 100 50 7 55 TORBITER) NN 1000 1606 51 548 TIONS NN 465 570 5 147 NN 14 16 4 110 NN 465 570 5 147 NN 150 277 35 72 MN 100 160 51 548 MN 465 570 5 147 NN 100 160 117 470 NN 100 110 111 111 111 111 111 111 111 1	TESTS		z	1410	2945	◂	2614	010/	
DRAWINGS MANAGEMENT MANAGEMENT MANAGEMENT TEST REACTORS N 124 27 26 15 17 17 17 17 17 17 17 17 17 17 17 17 17	INEERING		z	202	135	ᢦ ⋅	409	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	
MANAGEMENT N 314 248 263 259 TEST REACTORS N 233 49 66 836 N 233 49 66 836 N 171 30 59 INEL N 172 30 678 115 SUAGE ATOMIC POWER PLANT N 9 0 2 10 ORBITER) N 1000 1606 51 548 TIONS N 160 277 35 147 N 180 277 36 147 N 180 277 9 33 25 N 180 277 9 33 25 N 180 277 9 33 25 N 180 277 9 37 66 111 NO 595 2630 117 470 N 595 2630 117 470 N 596 277 9 37 66 111			Z	676	108	- (124 /	1084	
ST REACTORS N 233 N 233 49 66 836 836 N N 111 28 3 115 66 836 171 30 59 171 30 59 171 30 59 171 30 175 30 30 30 30 30 30 30 30 30 30 30 30 30	2		z	314	248	Ω	607	200	
STREACTORS N 233 49 66 836 N 11 28 171 30 59 175 30 678 115 68 100 100 100 100 100 100 100	OCTORAGE FORF		z	24	27	2	15	68	
BITER) N 172 30 59 N 172 30 678 115 N 172 30 678 115 N 100 50 7 55 TOMIC POWER PLANT N 173 0 12 BITER) N 1000 1606 51 548 N 180 277 35 72 N 180 277 35 77 N 180 37 6 117 N 189 37 6 112 N 189 37 6 112	LEST KEACLOR		² z	233	49	99	836	1184	
GE N 11 28 3 13 15 15 15 15 15 15 15 15 15 15 15 15 15	I ZEV		z	98	171	30	59	358	
GE N 172 30 678 115 115 N 28 13 2 30 30 115 N 100 50 7 55 10 10 100 100 100 100 100 115 115 11	THANAR		z	+1	28	ო	က	45	
FITER) N 100 50 7 55 N 100 50 7 55 TOMIC POWER PLANT N 173 0 12 BITER) N 1000 1606 51 548 N 180 277 35 72 N 27 9 33 25 N 465 570 5 147 N 16 4 10 N 992 2630 117 470 STICS) N 899 37 6 11 N 55 77 0 12	V I I		z	172	30	678	115	995	
TOMIC POWER PLANT N 100 50 7 50 7 10 10 10 10 10 10 10 10 10 10 10 10 10			z	28	13	01	O L	73	
TOMIC POWER PLANT N 177 173 0 2 10 12 10 12 11 1	CHMENT		z	100	20	,	ດ ດ ດ	212	
BITER) N 1/7 1/3 0 12 BITER) N 1000 1606 51 548 N 180 277 35 72 N 27 9 33 25 N 465 570 5 147 N 16 4 10 N 992 2630 117 470 STICS) N 89 37 6 11 N 5 7 0 7	MI ATOMIC POWER P		Z	o i	0 0	N (2 \$	200	
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STICS) N 465 570 5 147 N 15 4 0 13 N 992 2630 117 470 N 89 37 6 11 N 89 37 6 11 N 5 7 0 7	TOMOLOGY		Z	27		n u	7 7 7	1 10 1	
STICS) N 15 4 0 13 N 992 2630 117 470 N 89 37 6 11 N 2 6 0 12 N 5 7 0 7	TRAINMENT		Z :	465		ດ <	- 1 - -	44	
STICS) N 992 2630 117 470 N 89 37 6 11 N N 2 6 11 12 12 12 12 12 12 12 12 12 12 12 12	TRANCES		z	4 1		4 C	<u> </u>	3 1	
ATISTICS) N 89 37 6 11 N 2 6 12 N 7 N 5 7 0 7	TRAPMENT		z z	999	0	117	470	4209	
N 2 6 0 12 N 2 6 0 12 N 2 10 N 2 12 N N 2 N N N N N N N N N N N N N	F		zz	98	•	9	+	143	
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NASA COMBINED	FILE	POSTING	STATISTICS	cs		
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ENUMERATION	z	38	ō.	r	*	
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	z	3237	2282	631	2004	77.0 0.07.7
	z	396	152	286	389	1223
	z	454	304	34	459	1251
	z	858	099	320	649	2487
	z	1294	862	391	1114	3661
	z	626	1278	21	432	2357
→	z	109	124	-	78	312
ENVIRONMENTAL CHEMISTRY	Z	29	21	80	108	276
	z	066	1111	184	1221	3506
_	z	499	451	402	460	1812
	Z	23	11	ო	16	53
	z	109	115	6	116	349
ENVIRONMENTAL MONITORING	Z:	1640	1197	319	974	4130
FINAL BOUNDENIAL COALLIN	z :	548	73	326	421	1368
SUBVEVO	2 2	E (4 t	ω ;	20	106
	2 2	1060	253	7 7	861	1871
l	2 Z	י ט ע ט ע	600	2 6	1,35	12402
	:)	N D	8	0 - -	2036
ENZYME ACTIVITY	z	401	1153	49	219	1822
ENZYMES TRANSMOTORS	z	451	224	269	999	1610
ENZYMOLOGY	z	23	64	104	74	295
EULE SAIELLIIES FOSINOBHIS	Z:	30	42	7	15	83
FDHFRDIOF	z;		9	-	7	23
EPHFMFDIA TIME	zz	304	909	155	268	1327
EPICARDIUM	2 2	` `	301 201	၁၈	52	460
EPICYCLOIDS	2 2	V (C	30) (Ν =	26
EPIDEMIOLOGY	? Z	200	2 0) (- 0	37
	2	077	2	4 Σ	2 20 20 20	579
EPIDERMIS	z	12	20	-	=	44
FPILEPSY	z	17	57	7	<u>ተ</u>	96
	z	62	207	7	42	313
	Z:	1084	1898	59	1226	4267
FDOXIDATION	z	- u	102	9	57	216
EPOXY COMPOUNDS	2 2	n * *	ה מ מ	0 (e (27
EPOXY MATRIX COMPOSITES	Z	377	1172	<u>n</u> (4 + D +	1182
	z	1567	2691) C	7 - 7	1044
EQUALIZERS (CIRCUITS)	z	20	262	, ^	56	345
	z	188	20	28	196	462
OF	z	6376	15919	234	2725	25254
DF STATE	z	1597	3084	85	647	5413
EQUATORIAL ALMOSPHERE	Z:	149	1273	-	4	1467
	Z.	84	578	7	19	683
EQUATORIAL URBILS EQUATORIAL PEGIONS	z 2	88	217	0	68	374
EQUATORS	zz	2-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	324 4 C	7 1	ල ග	623
EQUILIBRIUM	. z	30 1	1 t	л 7 О	7 00 0	619
EQUILIBRIUM EQUATIONS	? Z	4 18	3496	, ee	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1129
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	TOTAL	1133 392 444 68 470	15456 296 742 4241 311	57 173 39 1440 611 484 74 3949	28178 1837 2773 2054 873 1291 5726 485	1097 892 116 22 42 152 152 1257 344	271 271 4 4 49 208 102 114 114
	OTHER	148 30 25 25 254	8552 17 74 167 61	23 23 50 50 43 1331 30	2706 214 2148 248 373 145 164 1689 1	231 44 64 744 744 744	01 65 65 65 65 65 65 65 65 65 65 65 65 65
,	N N	25 19 18 1 6	161 16 19	000040000000000000000000000000000000000	401 38 82 82 82 80 00 00 00	6 8 8 0 5 0 4 0 0 5 0	0 0 7 4 0 0 7 4 0 0
STATISTICS	IAA	602 256 346 50	1373 232 404 3675 152	35 98 22 353 340 221 275	19736 1009 1899 775 420 824 718 0	0550 44 88 84 4 88 0 53 0 53 0 53	22 96 0 0 73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
POSTING	STAR	361 87 67 14 14	5370 46 248 380 97	16 1343 1343 162 162 1266 1266	5632 578 593 881 295 300 3219 4	7.72 8.72 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7	22 112 121 132 132 132 132 132 133 134 134 134 134 134 134 134 134 134
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	** SUBJECT TERM	J	EQUIPMENT SPECIFICATIONS EQUIPOTENTIALS EQUIVALENCE EQUIVALENT CIRCUITS EDRIUM	ERBIUM ALLOYS ERBIUM COMPOUNDS ERBIUM ISOTOPES EREP ERGODIC PROCESS ERGOMETERS ERGOTAMINE EROS (SATELLITES) EROSION	R ANALYSIS R CORRECTING CODES R CORRECTING DEVICES R DETECTION CODES R FUNCTIONS R SIGNALS RS 17 18	ERYTHROCYTES ESA SATELLITES ESA SPACECRAFT ESCALATORS ESCAPE ESCAPE (ABANDONMENT) ESCAPE CAPSULES ESCAPE ROCKETS ESCAPE ROCKETS ESCAPE VELOCITY	ESCARPMENTS ESCHERICHIA ESKIMOS ESOPHAGUS ESRO 1 SATELLITE ESRO 2 SATELLITE ESRO 4 SATELLITE ESSA SATELLITE ESSA 2 SATELLITE
	* * * *	EQUILIBRI EQUILIBRI EQUINOXES EQUIPARTI	EQUIPMENT EQUIPOTENT EQUIVALENC EQUIVALENT EDRITHM	ERBIUM A ERBIUM A ERBIUM A ERBIUM CEREDIC ERGOMETI ERGOMETI ERGOMETI ERGONETI ERGONETI ERGOSION EROSION	ERROR ERROR ERROR ERROR ERROR ERROR ERROR ERROR ERROR ERS 177	ERYTHRO ESA SAT ESA SPA ESCALE ESCAPE ESCAPE ESCAPE ESCAPE ESCAPE	ESCAR ESCHE ESCHI ESCOPI ESCOPI ESCOPI ESCOPI ESCOPI ESCOPI ESCOPI ESCOPI ESCOPI

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****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
ESSA 3 SATELLITE	z	16	4	0	ល	25
SSA 4	z	4	0	0	0	4
SSA 5	z	9	ო	0	ო	12
SSA 6	Z	4	0	0	0	4
/ WSS	z	ω	9	0	0	4-
ESSA 8 SATELLITE	Z.	24	6	0	-	34
SSA 9 SAIELLITE	z	თ	2	0	7	£1
ESSENITALLY NUN-USCILLATURY SCHEMES	Z:	ო	9	0	0	6
ESIERS	zi	332	202	32	260	826
COLIMA CO	z	2231	450	105	756	3542
ESTIMATING	z	1848	1609	18.1	ι. •	07.7
ESTIMATORS	z	94	253	. ~	- E	38.1
ESTONIA	z	0	വ	0	4))
ESTROGENS	z	7	19	4	വ	35
ESTUARIES	z	430	163	118	303	1014
ELA-MESONS	z	54	-	0	ស	9
FICHANTS	zi	ωį	65	0	7	80
FICHING	zi	45	08	7	43	120
	zz	842	1049	ဗ	645	2569
	Z	526	236	ഹ	129	596
ETHERS	z	264	134	34	446	676
ETHICS	z	10	· +-	. 1	† - 	2.4
ETHIOPIA	z	17	- 6) 1
	z	10	4	12	000	0 C ₹ 4
>-	z	5	0	0	· 	- m
	z	402	420	o	216	1047
THIS TAIL	z	128	96	0	111	335
ETHYLENE COMPOUNDS	z	348	332	4	233	927
ETHYLENE DIHYDRAZINE	2 2	160 0	119	ო (128	419
	Z))	ɔ	-	•
ETHYLENE OXIDE	z	86	37	2	80	217
ETHYLENEDIAMINE	z	4	9	0	23	. 4
ETHYLENEDIAMINETETRAACETIC ACIDS	z	37	1 3	-	15	99
ELIULUGY	z	28	157	40	57	312
CICINGSHAUSEN EFFECT	Z	4	0	-	7	17
FIDIONETEDS	zi	336	498	62	150	1046
EUGLENA	ZŽ	- (- (۰ ۰	71	4 ;
EUKARYOTES	2 2	۷ -	οç	- (ດ ;	4 +
EULER BUCKLING	z	- L	τ ς	> +		
	:))	n N	_	<u>+</u>	9.4
EULER EQUATIONS OF MOTION	z	1073	2924	18	256	4271
FULER CACCHI ECCALIONS	2 2	255	35	ကျ	- (86
FULER-LAMBERT FOLATION	2 2	67.6	1443	æ (161	2171
	2 2	- y	77)	ຫ ເ	25
	2 2	9 6	7 10) u	4 ი	277
٦	? Z		0.0	n -	3.7 7.6	250
1 LAUNCH	: z	. 4	22.0	- c	ς σ	ر بر بر
0	Z	29	4 1) C	30.1	461
3 LAUNCH	z	1 4 3 5	90 -	0	- pa 200-	40- 668
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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	ОТНЕВ	TOTAL
EUROPA 4 LAUNCH VEHICLE	22	8 9 9	0 1014	0 287	1 927	3223
EURUPE FIROPFAN AIRBUS	z	146	252	0	95	493
	zi	87	167	O F	13	1896
EUROPEAN SPACE AGENCY	zz	1936	2630	46	354	4966
EUKUPEAN SPACE PROGRAMS FIDODEAN 1 SPACECRAFT	z	21	0	0	ល	36
	Z	102	136		4 c	283
EUROPIUM COMPOUNDS	z z	62 25 25	х х г	- 0	ກິດ	3,4
EUKUFIUM 190-Ures	: ;		Ĉ	c	c	22
EUSTACHIAN TUBES	2 2	2 2 2 3	1001) α	184	1748
EUTECTIC ALLOYS	zz	, e	96	,	26	156
1 - 100 PMOO	z	355	323	4	287	979
EUTROPHICATION	Z	165	43	21	242	t / 4
EUXENITE	zi) L	- <	0 (υC	<u>.</u>
	Z Z	87	103	· -	78	269
EVACUATING (TRANSPORTATION)	zz	4 8	54	-	51	154
	z	3095	422	225	4961	8703
	z	18	64	0	=	86
EVANESCENCE	z	1169	1394	38	627	3229
EVAPORATION RATE	z	160	346	0	96	602
EVAPORATIVE COOLING	Z	116	175	- - (80 5	الا الا 10 م
EVAPORATORS	z:	211	224	უ (_ 0 0 0	000
EVAPOROGRAPHY	Z	9 + 0	146	, 1	72	443
EVAPOTRANSPIRALIUN	zz	57	292	0	99	415
EVASIVE ACTIONS FVASIVE SATELLITES	Z	0	ວ	0	0 !	
N NUCLEI	z	105	7	0	5.7	134
	Z	7	62	0	ហ	74
EVENING	2 2	. +	5	0	0	ო
EVENT HORIZON	z	65	35	36	15	151
EVENIS	z	6	4	ო	∞ ·	24
EVOKED RESPONSE (PSYCHOPHYSIOLOGY)	z	125	165	თ <u>(</u>	62	361
EVOLUTION	z	9 0	888	n o	388	2037
EVOLUTION (DEVELOPMENT)	z 2	623	00 00 00	230	200	34
EVOLUTION (LIBERATION)	2 2	7 7	200	129	. E	229
EXAMINATION EXCAVATION	zz	83	30	16	86	221
	z	ო	9	0	Ŋ	14
EXCHANGERS	: z	105	26	16	55	202
EXCHANGING	2 2	60E	852	б	206	1376
EXCIMER LASERS	z	61	23	ღ	37	124
	z	2956	882	166	1455	5459
EXCITONS	z	261	511	45	ж ж	3.7 8.02 8.03
EXCLUSION	Z:	4 (ព្រ	4 n	11	45. A Q C
EXCRETION	z	86	155	ם כ	7 C	230 918
EXERCISE PHYSIOLOGY	z	217	179	42	00 0	37
EXHALATION	z	4	-)	1)

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TOTAL	1585 1585 1585 489 6612 1851 1003 287 287 62	153 3381 3120 15 6 0 22 750 47	818 1031 437 1440 108 125 187 130	7734 12 173 173 2203 3518 100	146 670 672 779 38 118
OTHER	54 416 103 103 2357 739 460 33	4 4 4 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	202 128 388 3 3 47 7	918 1250 1250 1250 613	130 130 222 144 00 17
Z Z	0000 1 4 4 4 6 0 1 1 1	200000 8 2	8 7 7 8 0 9 7 0 0 £	225 0 0 0 136 59	0 7 7 8 8 8 8 9 9 - 0 0
IAA	3 86 469 234 1652 571 181 162 6	3051 1017 1017 15 5 0 22 8 569	503 88 88 1488 110 59 108 43	2064 0 0 0 125 1434 74	1048 1048 1049 1000 1000 1000 1000 1000 1000 1000
STAR	4 6 8 9 4 4 6 8 9 4 4 6 8 9 9 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	75 263 1306 0 0 0 0 156	105 160 160 526 32 37 32 33	3527 11 14 14 14 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	184 184 307 255 255 1 1 29 3 3
TYPE	222 2 22222	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	EXHAUST CLOUDS EXHAUST DIFFUSERS EXHAUST EMISSION EXHAUST FLOW SIMULATION EXHAUST GASES EXHAUST NOZZLES EXHAUST SYSTEMS EXHAUST VELOCITY EXHAUSTING	EXISTENCE EXISTENCE THEOREMS EXOBIOLOGY EXOS SATELLITES EXOS SOUNDING ROCKET EXOS A SATELLITE EXOS - A SATELLITE EXOS - C SATELLITE	EXOSPHERE EXOTHERMIC REACTIONS EXPANDABLE STRUCTURES EXPANSION EXPECTANCY HYPOTHESIS EXPECTATION EXPECTATIONS EXPELLANTS EXPELLANTS EXPENDABLE STAGES (SPACECRAFT)	EXPERIMENT DESIGN EXPERIMENTAL BOILING WATER REACTORS EXPERIMENTAL BREEDER REACTOR 1 EXPERIMENTAL BREEDER REACTOR 2 EXPERIMENTAL GAS COOLED REACTORS EXPERIMENTAL ORGANIC COOLED REACTORS EXPERIMENTAL ORGANIC COOLED REACTORS EXPERIMENTAL REFLECTOR ORBITAL SHOT PROUEXPERIMENTATION EXPERIMENTATION	EXPIRED AIR EXPLODING WIRES EXPLOITATION EXPLORATION EXPLORER SATELLITES EXPLORER 1 SATELLITE EXPLORER 11 SATELLITE EXPLORER 11 SATELLITE EXPLORER 12 SATELLITE EXPLORER 14 SATELLITE

	TOTAL	11 0 0 1 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 32 34 53 57 16 16 58	155 144 228 458 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	160 31 34 87 87 168 132	7 18 86 9 7 7 18 2626
	OTHER	7 & & & & & + & & & & & & & & & & & & &	0-000-600	30 38 38 38 4 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	00000000000000000000000000000000000000	0001740100498
S	N N	0000000-0	000000000	0000000-0	000000000	0000000000
STATISTICS	IAA	8777 4 5 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0048160000000000000000000000000000000000	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 1 52 1 62 1 00 1 00 1 00 1 00	60 8 1 2 2 2 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4
POSTING	STAR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	29 29 38 38 38 13 13 29	50 00 17 11 11 11	4 0 8 8 ¢ ¢ ¢ 6 7 7 8 8 6 7 7 8 8 6 7 8 8 7 8 8 8 8 8
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
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	***** SUBJECT TERM	EXPLORER 15 SATELLITE EXPLORER 16 SATELLITE EXPLORER 17 SATELLITE EXPLORER 18 SATELLITE EXPLORER 2 SATELLITE EXPLORER 20 SATELLITE EXPLORER 21 SATELLITE EXPLORER 21 SATELLITE EXPLORER 22 SATELLITE EXPLORER 23 SATELLITE EXPLORER 23 SATELLITE	EXPLORER 24 SATELLITE EXPLORER 25 SATELLITE EXPLORER 26 SATELLITE EXPLORER 27 SATELLITE EXPLORER 3 SATELLITE EXPLORER 31 SATELLITE EXPLORER 31 SATELLITE EXPLORER 31 SATELLITE EXPLORER 31 SATELLITE EXPLORER 32 SATELLITE	EXPLORER 33 SATELLITE EXPLORER 34 SATELLITE EXPLORER 35 SATELLITE EXPLORER 36 SATELLITE EXPLORER 37 SATELLITE EXPLORER 38 SATELLITE EXPLORER 4 SATELLITE	ORER 43 SATE LORER 44 SATE LORER 45 SATE LORER 46 SATE LORER 48 SATE LORER 5 SATE	EXPLORER 52 SATELLITE EXPLORER 53 SATELLITE EXPLORER 54 SATELLITE EXPLORER 55 SATELLITE EXPLORER 6 SATELLITE EXPLORER 7 SATELLITE EXPLORER 8 SATELLITE EXPLORER 9 SATELLITE EXPLORER 9 SATELLITE EXPLORER 9 SATELLITE EXPLOSION SUPPRESSION EXPLOSIONS

****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
EXPLOSIVE DECOMPRESSION	Z	16	7	Ć	(
DEVICES	? 2	0 0	, o) ¢	ю с - с	0 1
L	2 2	200	0 0	7 1	208	/54
. 3	2 :	77	20	,	13.	447
.i Li E	z	89	191	1	99	340
	Z	1325	514	123	2028	3990
EXPONENTIAL FUNCTIONS	z	742	926	36	255	9891
	z	9	7.1	00	25.5	0.74
EXPOS (SPACELAB PAYLOAD)	z	(et	. (*	i C	, •	1 0
	: 2	0 0	(> 6	- 1	/
EXPLICATION OF THE PROPERTY OF	2 2	C (0	4 کار روز	ית מי	905	2376
	z	36	56	0	119	181
EXPLICATION BLADDEDS	ā	(((
7	z :	87	ָ ת	7	141	181
CALCINOTON	Z.	06	45	õ	47	192
	Z	151	186	4	101	442
Š	z	63	24	ო	48	138
ш	Z	68	7.7	-	218	364
ES	z	368	158	+	1465	1997
EXTERNAL SURFACE CURRENTS	z	64	87	· c		2 C +
EXTERNAL TANKS	Z	313	203) 4	o o	† o
EXTERNALLY BLOWN FLAPS	z	186	100	r C) (0 10
	z	448	647	οģ	104	000
	•)	-		961	1280
EXTINGUISHING	z	101	ر. بر	ß	Ċ	(
EXTRACTION	z	0.4	2 -	ם נ	n •	040
EXTRAGALACTIC RADIO SOURCES	: z	000	7 -	n c	- (- r	D (0
	: 2	- u	0 0	n c	n (2068
EXTRASENSORY PERCEPTION	? 7	1 -	t	10 (223	1607
ANFTO	2 3	- ;	- 4	۰٥	ဖ	56
	zi	- 1	287	ო	21	329
 	Z	,	1.1	4	4	92
EXTRACORDESTOIAL THIRL CONTON	z:	105	œ	ဗဗ	228	449
- 	z:	45	263	21	28	357
IAL	z	221	α	154	209	1369
1	;	!				
EXIDATEDDECIDIAL DADIATION	zi	98	189	o	98	383
TAL DADIA LUN	z:	502	832	40	379	1756
- - -	Z:	242	191	7	64	504
EXTRACTION AD ACTIONS	z	7.7	409	13	9	299
K ACLIVILY	z	571	643	21	483	1718
K MUBILITY UNITS	z	34	69	0	35	138
VIOLE! EXPLORE	Z	0	46	0	œ	64
EXIKEME ULIKAVIOLEI RADIATION	z	165	715	-	84	965
H FREQUENC	z	495	818	7	577	1892
FREQUENCIE	z	278	254	-	125	0.00 0.00 0.00 0.00
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EXTREMELY LOW RADIO FREQUENCIES	z	183	479	0	116	788
ш	Z.	380	1617	39	198	2234
SOLVERS LON	z	ო	თ	4	2	18
	Z	576	702	67	654	1999
CTC (AINALOMY)	z	485	450	87	515	1537
TYE DISEASES	z	49	119	25	27	220
EYE DUMINANCE	z	ო	39	-	7	45
EYE EXAMINALIONS	Z.	36	ന	80	17	194
CYE MOVEMEN S	z	395	849	38	175	1457
EYE PROTECTION	z	138	0	ດ	274	519
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***** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
		2	25	4	7	31	66
EYEPIECES		? Z	=	16	0	7	29
>-		: 2	809	3104	19	318	4250
		z	53	539	0	თ	607
T ULARU		z	30	171	-	20	252
		z	139	1487	7	139	1767
۷ ۲		z	က	7	0	62	72
F-1 NOCHEL ENGLINE		z	36	39	0	06	165
THACKET ACALL		z	7	ნ	7	52	70
F-101 AIRCRAFT		z	4	ნ	-	4 1	65
		2	Ü	7.4	c	62	204
F-104 AIRCRAFT		2 2	8 5	<u> </u>	ım	79	66
F-105 AIRCRAFI		2 2	1	70	m	141	325
F-106 AIRCRAFI		z	141	189	Ŋ	688	1023
F-11 AIRCRAI		z	102	204	ო	582	891
F=15 ATRORAFT		z	200	401	ო	546	1150
F-16 AIRCRAFT		z	236	510	10	632	1388
F-17 AIRCRAFT		Z	0	36	0 (/ 1 /	n (
F-18 AIRCRAFT		Z	ස ස	243	ო (14/	4 / 6 0,0
F-2 AIRCRAFT		z	ກ	'n	0	0	9
		Z	2	30	0	9	38
F-20 AIRCRAFT		z	23	16	0	7	46
-28		z	0	-	0	0 1	- i
-28 TRANSPOR		Z	32	27	- (100
4 P		Z	219	187	00	116/	15/0
5		z	ი ი ღ	000	× +	7 - 1	21.7
F-8 AIRCRAFT		Z	9. C	0 C			5
φ		2 2	N 4	ာဖ	- ო	16	29
F-86 AIRCRAF!		zz	4	0	· 	7	12
η Ο							:
F-9 AIRCRAFT		z	-	0 (0 0	e .	4 4
F-94 AIRCRAFT		Z	• (,	2 500	7 7		16611
FABRICATION		Z 2	4463	977	50°	268 268	1417
FABRICS		2 2	100	1504	r on	143	1998
FABRY-PEROT INTERFERUMETERS		2 Z	220	599	· ιΩ	57	440
TABRY-PEROL SPECINOMETERS		z	31	24	ω	39	102
FACE (ANALOMI)		z	209	1417	ო	52	1684
111FS		z	83	37	40	229	389
FACSIMILE COMMUNICATION		z	115	126	∞	06	339
SIS> WA COTO A D		z	507	252	4 1	215	1015
TACLOR ANALLSIS		z	134	74	13	43	264
FACTORIAL DESIGN		Z	59	14	ო	25	101
FACTORIZATION		z	320	402	ល	36 8	766
FACULAE		z	06	535	0 -	4 4	5 Q
FADDEEV EQUATIONS		Z	4 .	12		ים מ	00,
FADING		zz	102	36	- Ç	5 4 4 5 4 4 4	1372
FAIL-SAFE SYSTEMS		2 2	1200	ປປ ເກ	2 99	1828	32.18
		zz	3825	6020	161	3692	13698
FAILURE ANALYSIS		:	1))			

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
FAILURE MODES	z	1373	3629	30	608	5841
FAINT OBJECT CAMERA	z	27	91	0	9	124
FAIRCHILD-HILLER AIRCRAFT	zz	/7	195 7	0 (αо и	230
FAIREY AIRCRAFT	? Z	0 0	- C	0 0	n C	<u> </u>
FAIRINGS	z	112	83	· -	268	463
FAITH 7	z	-	0	-	-	ო
FALCON MISSILE	zi	0 ;	0 !	0	32	32
FALLING	2 2	4 6	115 27	o -	ر 10 د	134
	•	1		-	7	2
FALLING SPHERES	zz	70	09	- (30	161
FALSO FALARMS	2 2	36 / 4 F O	81	ō (208	999
FAN BLADES	zz	1.28	00 t) -	527	222
FAN IN WING AIRCRAFT	z	29	28		- Φ	76
FANS	z	84	137	20	127	368
FANS (LANDFURMS)	z	- 0	0	 (ស	17
FAR INFRARED RADIATION	zz	8 6 8 8 8 8 8	3362	7 α	326	4559
FAR ULTRAVIOLET RADIATION	z	460	2088	13	266	2827
FAR UV SPECTROSCOPIC EXPLORER	z	2	m	c	4	σ
PACE	z	ı - -	ນ	0	rC	n (c
FARADAY EFFECT	z	578	1529	5	230	2347
FARM CROPS	z	422	392	09	192	1066
FARMLANDS FAST FOURTED TRANSPORMATIONS	z:	244	153	21	75	493
	zz	704	1789	o t	253	2755
	2 2	0 0 0 0	73.4 4.4	/ 1	317	1217
FAST OXIDE REACTORS	? Z) 1 (0	, 0	20	100	563
	z	117	വ	4	29	193
FASTENERS	z	272	316	T	449	1068
FASTING	z	4	ល	0	0)))
FAT EMBOLISMS	z	4	o	-	-	15
	z	333	341	31	183	888
FALIGUE (MALEKIALS)	z	3358	1554	427	2308	7647
ATIGUE	2 2	2023	5567	09	1148	8798
TESTS	zz	2094	469 6604	7 5 2 6	4 4 5 5 5 5	638 4080 4080 4080
ATS	z	4 4 4	77		1 1 1 1 1	175
FATTY ACIDS	z	129	218	28	97	472
	z	803	1193	4	430	2567
FAULT REES	z 2	143 6 4	178	7.	ღ . ნ	416
FAYALITE	2 Z	1 J C	 	- (4	136
FD 2 AIRCRAFT	z	7	ç C) C	- 1	5 4
FDL-5 REENTRY VEHICLE	z	0	0	0	- თ	<u>r</u> თ
FEAR OF FLOANC	z	8 :	19	က	12	52
FEASIBILITY	zz	707	26	0 (5 5	6800
FEASIBILITY ANALYSIS	2 2	3141	250	200	8/0 2551	1930
	:		-	1	- 7 7	- /- 0

NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
FEATHER RIVER BASIN (CA)	Z	mί	- 1	00	o -	9 0
FEATHERING	z	ئ د	~ a	> C	- +	23
FEATURE IDENTIFICATION AND LOCATION EXPER	z	89	46 0	-	57	173
FECES BEDEDAL RUDGETS	z	741	68	470	788	2088
FEDERATIONS	z	4	-	65	2	72
FEED SYSTEMS	z	243	179	9 6	374	802
FEEDBACK	Z	837	751	OR F	044 0 c	47-7
FEEDBACK AMPLIFIERS	z z	99	424 946	9 9	160	1299
FEEDBACK CIRCUIIS	2	• •)			1
	z	3224	9721	254	1479	14678
¥	Z	37	73	,- ,	12	173
FEEDERS	z	45	3.6	- <	707	- 7 - 3 - 3
FEEDFORWARD CONTROL	z :	L /	д4 - т	1 00	ი თ - დ	185
FEEDING (SUPPLYING)	2 2	17	- o	o -	25	62
FEET (ANATOMY)	z z	82	423	7	36	551
FELUSPAKS	: z	· -	-	0	2	14
7 EL 3 J 1 E E E 1 T S	z	27	31	-	35	94
FEMALES	z	249	234	484	192	1159
<u> </u>	z	21	57	-	13	92
T T T T T T T T T T T T T T T T T T T	z	ო	80	0	-	12
FENCES (BARRIERS)	z	19	20	~	თ (4 0 0 1
FERMAT PRINCIPLE	z	27	28	4 (9 (ກີ
FERMENTATION	Z.	207	121	7 7	15C	200
FERMI LIQUIDS	Z	37	524	- 0		103
FERMI SURFACES	z	469	629	γ (°	<u>.</u>	96
FERMI-DIRAC STATISTICS	zz	2 00	244	7) ლ - თ	667
FERMIONS	zz	3,62	0	0) -	4
	:	•	,	(•	u
FERRANTI MERCURY COMPUTER	z	4 r	- и	0	- σ	၁ တွ
FERRATES	Z	2.0	. 0) C	2 2	189
FERRIC LONS	2 2	4 6	77	က	33	161
FERKIMAGNETIC MATERIALS	z	300	32	80	21	91
	z	29	17	0	17	63
FERRITES	z	656	1197	53	613	2519
FERRITIC STAINLESS STEELS	z	137	282	₽ •	5 C	4 4 2 8 2 2 8 2
FERROCENES	Z:	9/	2 C 2 C	- - u	- 000	1240
FERROELECTRICITY	z	403	176	<u> </u>	ñ †	2
FERROFLUIDS	z	26	82	4	21	136
FERROGRAPHY	z	13	t (ო ა	32
FERROMAGNETIC FILMS	z	500	900	ر د	ب پ پ د	1294
FERROMAGNETIC MATERIALS	2 2	4 00 L	4 Ծ դ	ก (4)		080
FERROMAGNETIC RESONANCE	zz	0 5	973	0 0	219	1065
FERROMAGNETISM	2 2	116	107	9 6	119	403
FERROUS METALS	2 Z		4 8	. 6	26	06
TEKKY UTACECKAT-	: z	20	10	വ	14	49
FEKTILITY TON	z	47	28	6	21	105
FEK-1412A-110W						

NASA COL	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
FERTILIZERS		z	114	70	22	117	323
FETUSES		z	08 :	23	22	27	102
FEYNMAN DIAGRAMS		z	17	16	φ ,	99	105
FIAT AIRCRAFT		? Z	60%	<u> </u>	<u>∓</u> C	g -	4 20 2
FIBER COMPOSITES		z	1425	4821	74	1164	7484
FIBER OPTICS		Z:	2251	5359	276	1910	9426
FIRED DELEASE		Z 2	359	2203	ω,	188	2758
FIBER STRENGTH		zz	280	1668	- 5	8 00	2160
		: :) 1)	<u>.</u>	0	00
FIBERS (MATHEMATICS)		z z	895	304	184	1156	2539
FIBONACCI NUMBERS		zz	4 6 5 6	- 60	ر د	80 -	110
FIBRILLATION		z	15	4 9 4 4	vσ	~ 00	4 Q
FIBRIN		z	19	34	ღ	1-	67
FIBRINOGEN		Z:	29	30	7	13	74
FIBROSIS		Z	m m	70	0 0	50 9	73
FICKS EQUATION		zz	4 G	⁄ c σ	⊅ C	338	29
FIDUCIARIES		z	വ) -	r m	າຕ	12
		Z	223	1034	c	ç	0101
FIELD ARMY BALLISTIC MISSILES		z	2 7 7	500) C	2 -	N 7
		z	79	223) ო	35	340
		z	1298	3982	113	1332	6725
		z	309	266	19	151	745
		z	40	46	0	34	120
FIELD MODE THEORY		Z:	18	395	0	-	414
		z	284	477	0 !	118	879
		2 2	2000 2000 2000	1723	0 0	203	2529
		Z	306	ж Э	5 9	137	610
FIELD THEORY (PHYSICS)		z	1633	3609	361	570	6173
FIELDS		z	14	80	4	18	44
FIGHTER AIRCRAFT		z	1499	2894	186	3687	8266
FILAMENT STATE		zz	136	0 0 0 0 0	01 0	124	711
FILAMENTS		z	163	630	0 4	4 7 7	930
FILE MAINTENANCE (COMPUTERS)		z	667	66	47	294	1107
FILES		z	20	80	13	19	09
FILES (100LS)		z :	0 ;		0	7	က
TEERO		z	241	/31	-	365	1348
FILLETS		Z	49	95	2	30	176
FILLING BOTT ING		2 2	ָ פּי	522	- (101	226
FILM CONDENSATION		zz	ይ ቢ	177	~ (67	458
FILM COOLING		z	336	642	v 00	214	1200
FILM THICKNESS		Z	640	2512	12	259	3423
FILTER WHEEL INFRARED SPECTROMETERS		Z 2	156	96	25	192	469
FILTERGRAMS	_	zz	61	162	o c	າດ	7.1
FILTERS		z	253	259	26	250	788

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NASA COMBINED	FILE	POSTING	STATISTICS	SO			
***** SUBJECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL	
FILTRATION	z	592	431	57	490	1570	
FINANCE	z	214	189	33 4 8 8 8	4 4 4 8 8 8 8		
FINANCIAL MANAGEMENT	Z 2	230	900	<u>o</u> C) -) -	
FINE	z z	461	2630	20	173	3284	
FINE SIRUCIORE	z	25	12	7	19	58	
FINENESS FINENESS PATIO	z	29	30	0	31	06 0	
	z	88	516	И.	47	653	
FINES	z	47		4	26	188	
FINISHES	z	43	Ξ	33	81	168	
	z	4452	9831	138	1345	15766	
TINITE CITTERING TOOLS	z	8090	15244	438	2697	26469	
FINITE VOLUME METHOD	z	297	752	4	ب 1	1084	
FINI AND	z	266	103	-	151	531	
FINNED BODIES	z	115	256	-	111	483	
FINNISH SPACE PROGRAM	z	7	က (۰ ۰	7 7	1017	
FINS	Z:	333	400 1	4 -	1 L	6	
FIORDS	zz	אס	770	- c	nu	315	
FIR FILTERS FIRE CONTROL	ZZ	326	364	12.0	3144	3846	
	Z	40	14	С	197	235	
FIRE CONTROL CIRCUITS	2 2	130	7.1	ល	112	320	
DAMAGE	2 2	986	- G	4	312	685	
FIRE EXTINGUISHERS	2 Z	255	138	82	354	829	
FIRE FIGHTING	z	20	18	ω	20	99	
FIRE POINT	Z	664	419	306	693	2082	
	z	28	506	5	39	275	
FIREBEE 2 TARGET DRONE AIRCRAFT	z	15	က	0 (90	4 c x C	
1KS	Z	13	7	0 (າດ) 	
FIREFLIES	z	4	F	>	N	•	
	Z	208	86	09	226	580	
FIREPROOFING	? Z	651	139	131	635	1556	
	2	92	78	æ	195	373	
TIKING (IGNI-ING)	z	16	13	-	9	36	
TIKMWAKE	z	25	37	4 1	32	135	
FIRST AID FISCHED-TDODSCH PROCESS	z	25	2	0	∞	32	
FISHBOW OPFRATION	z	-	0	0	0 !		
FISHERIES	z	118	84	30	120	352	
T O I I I I I I I I I I I I I I I I I I	z	470	121	183	420	49.1	
FISSILE FUELS	z	27	22	-	10	0	
	2	908	100	2	189	633	
FISSION	2 2	3.20 8	<u>.</u>	<u> </u>	0	21	
FISSION ELECTRIC CELLS	2 2	1. 0 R	168	, 70	664	2021	
FISSION PRODUCTS	2 2	2	-	20	7	30	
FISSION WEAPONS	2 2	164	35	9	104	309	
FISSIONABLE MAIERIALS	? Z	. G	0	0	0	9	
FISSIUM	: Z	4	13	+-	80	36	
FISSURES (GEOLUGY)	<u>:</u> Z	0	7	4	6	29	
FITNESS	Z	126	37	ນ	41	209	
FITTING	2 Z	92	4 4	18	237	391	
FITTINGS	ž	1		!			

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***** SUBUECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
ARITHMETIC	z	99	7.1	4	12	153
POINTS (z	232	338	30	. ດ	
FIXED WINGS	Z	153	224	-	150	528
TIXING	z	ω	16	ខ	4	43
FIALORES FIAFALL ECEPOT	z:	17	42	15	29	157
F 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	zi	<u>0</u> 1	51	0		62
FLAKES	2 2	, i	on ;	4 (26	46
FLAKING	2 2	<u>د ا</u>		0 (2 2	28
FLAME CALORIMETERS	2 2	<u>،</u> د	Ž Ç	o -	~ (32
	:	o	2	-	า	1/
FLAME DEFLECTORS	zi	9		0	19	33
FLAME TOURS	2 2	99	174	0	83	356
FLAME PLATING	2 2	<u>`</u> °	186 6	ო (89	334
FLAME PROBES	2 2	0 4	9 1) c	 (75
FLAME PROPAGATION	? 2	950	2744	N 00	200	244
FLAME RETARDANTS	z	237	192	0 4	2 4 6	τ Ο α Ο α
FLAME SPECTROSCOPY	z	140	492	20	57	σ σ ο ο
FLAME SPRAYING	z	58	120	വ	78	261
LAME	z	230	941	13	114	1298
FLAME TEMPERATURE	z	220	1015	œ	136	1379
FLAMEDUT	z	33	74	0	7	- - - - - - - - - - - - - - - - - - -
FLAMES	Z	679	276	78	- 4	1476
FLAMMABILITY	Z	672	539	116	648	1975
FLAMMABLE GASES	Z	97	126	6	69	325
FLANGE WRINKLING	Z	. ე	თ	0	-	23
FLAPERONS	Z 2	46	17.1	ന	172	492
FLAPPING	2 2	1 0	4 0) ,	4 (23
FLAPPING HINGES	2 2	47	67-	- •	32	240
	•	Ť	†	-	2	106
FLAPS (CONTROL SURFACES)	z	331	276	9	418	1031
FLAKE STAKS	Z	31	455	9	വ	497
FLAKED BUDIES	z	33	52	0	7.7	162
F-ACH	zi	ວິວ	263	0	269	587
FLASH BLINDNESS	2 2	ري ام	20 00	01 (04.	297
FLASH LAMPS	? Z	257	9 00 101 101	> α	0 0	218
FLASH POINT	z	84	5.6	o	- 5 4	0 6 F
FLASH WELDING	z	-	. .	о О		26
FLASHBACK	Z	20	24	0	. ნ	57
FLASHING (VAPORIZING)	z	7.1	36	ស	53	165
FLASHOVER	z	67	19	0	33	119
FLASKS FLAT CONDUCTORS	z	7	4	- -	4	26
	Z Z	80 ¢ 4 ¢	320	4 •	99	189
FLAT PATTERNS	? Z	<u>,</u>	0 K	- c	<u> </u>	280 5
FLAT PLATES	z	2070	6338	35	781	9224
FLAI SORFACES	Z	222	σ 1	<u>ი</u>	_	1045
FLATS (LANDFORMS)	ZZ	9 2 2	56 20	Oι	23 ₅	109
	•	!	1	ז	ס	4,0

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TELLITE COMMUNICATION SYSTEM ITY BODIES SPACECRAFT WINGS	z z z z z z	917 737 325 85 356	388 1671 974 134 609	- w w w + +	667 379 106 58 195	2007 2795 1408 278 1171
ALTITUDE CHARACTERISTICS CLOTHING CONDITIONS CONTROL CREWS	z z z z z z z z z z	6 58 79 199 1336 137 224 2795 1260	15 161 30 454 1473 109 833 3160 1402 238	0 1 1 3 6 9 1 7 9 3 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 15 197 197 264 264 234 3623 1572	25 235 334 853 4478 513 1413 9812 9812 528
FATIGUE FITNESS HAZARDS INSTRUMENTS LOAD RECORDERS MANAGEMENT SYSTEMS MECHANICS NURSES OPERATIONS	ZZZZZZZZZZ	88 162 572 492 61 97 436 176	142 489 872 400 35 230 502 182 463	103 103 103 117 100 100	50 288 288 543 46 329 179	281 715 1767 1538 143 352 1384 547
PATHS PLANS RECORDERS RULES SAFETY SIMULATION SIMULATORS STRESS STRESS STRESS STRESS	z z z z z z z z z z	1418 292 226 42 1478 1305 149 46	1689 300 184 42 1894 1211 174 109	29 12 13 148 13 52 52 52 72	1035 257 97 33 916 1846 976 171 21	4171 861 515 130 4406 6717 3544 500 178
SURGEONS TEST INSTRUMENTS TEST VEHICLES TESTS TIME TRAINING VEHICLES OPS	Z Z Z Z Z Z Z Z Z Z	444 140 4606 181 558 4 55 186 1751	58 106 3349 429 429 391 354 265	20	171 121 110 9981 128 595 34 328 476	121 382 230 21141 741 1685 491 7 9000

OTHER

266 284 600 291 165 230 160 279 370 785

303 414 1382 331 247 121 7200 4585

102 76 88 144 43 128 53 88 105 22 435 135 135 136 1493

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****** SUBJECT TERM .	* * * * * * *		TYPE	STAR	IAA	N N
FLOAT ZONES			Z	7		(
FLOATING			z	1 1	, e - -) 4
FLOATING POINT ARITHMETIC	10		z	252	237	23
FLUATS FLOCOLL ATTNO			zi	78	62	7
FLOOD CONTROL			2 2	27	4 + ωα	ן ר
FLOOD DAMAGE			? Z	99	3.5	7
FLOOD PLAINS			z	133	49	Ø
FLOOD PREDICTIONS			zz	180	76	σ,
			Z	36/	146	84
FLOORS			z	115	50	17
FLOQUE - HEUKEM			2 2	77	321	- (
FLOTATION			2 Z	0 0 0 0	282 51	5 K
LOUR			z	0	; 0	0
FLOUR (FOOD)			z	9	-	2
			z	57	9 [9
CHARAC			2 Z	29	2270	C
CHARTS			zz	1596	1404	236 92
			Z	475	C U	(
DEFLECTION			2 2	103	230 1088	0 +
FLOW DIRECTION INDICATORS	ss.		z	46	20	- 01
FLOW DISTORTION			z	337	1749	00
			Z	8010	10640	86
FLOW EQUALIONS			z	2173	5301	4 4
			zz	111	3969	د .
FLOW MEASUREMENT			2 2	1862	25 4866	4 7
			z	11	50	r 04
FLOW REGULATORS			z	120	149	က၊
			2 2	737	919	ο (
			2 2	1 6 0	40/ ถูก	1 ·
FLOW VELOCITY			zz	3981	13292	- - - -
FLOW VISUALIZATION			z	2491	5228	37
FLOWMETERS			Z	447	565	99
F 140 F F 411 F			Z:	49	21	-
FLUCTUALIUN THEUKY			z	105	1620	20
101			Z	8 9	,	ဖ
FLUENCE			z	137	125	7
FLUERICS			z	49	30	-
MDI TETED			z	121	99	우 :
FLUID BOUNDARIES			zz	202	387	35
DYNAMICS			2 2	000	0 7 0	7 - 7
			2 2	41	137	46/
FILMS			z	217	15.0	- 00
۵			z	263	215	0 0
щ			z	00	1614	262

96 6 080 6 080 6 080 7 109 6 080 7 109 7 109 7 109 7 109 7 109 8 1

	TOTAL	696	962 442	291	4897	335	468	110	242	275	371	424	1630	1880	557	5270	1,64	15.21	694	16	234	58	467	119	882	413	2 1 2	285	140	34	12	58	1811	2/14	2800	4540	116	37	527	36	235	214	107	ς :	11/1	- 00	695	;
	OTHER	101	102 ø	47	1102	82	51	12	32	87	22	49	562	909	254	866	237	ກ ດ ນ ດ ນ –	292	7	51	9	184	91	218	82	0 9	138	,	14	2	59	641	400 100 1100	741	782	ß	7	22	0	4	88	44	0 !	255	1 1 1 2	4- 1-)
cs	Z Z	က	m r	- C	613	ထ	ល	-	ო	ო	-	- α	96	39	75	117	23	מע	17	0	9	-	ស	0	31	-	0	- - ;	Ξ	0	9	0	4	22	- σ	, -	0	-	0	0	0	6 0	5	0	.	ю с	7 =	-
STATISTICS	IAA	707	337	148	1613	92	296	8 1	155	130	295	290	909	433	83	2423	483	61	102	9	108	23	109	9	382	195	•	მ	61	б	0	6	က	1688	/ 2 2	22.1	99	<u>.</u>	438	32	170	32	12	ო	581	997	324	† 1000
POSTING	STAR	158	220	20 96	1569	75	116	16	49	52	r C	77	366	802	145	1737	721	121	283 283	∞	65	28	169	22	251	135	-	113	37	11	4	20	753	604	207	1500 1500 1500		4	67	-	61	83	49	2	325	348 840	و م	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
FILE	TYPE	z	Z i	Z Z	2 2	zz	z	z	z	z	z	2 2	z	z	z	z	z	z	zz	z	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	z	2 2	Z	z	z	z	z	z	z	z	Z	z	Z 2	2
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NASA	***** SUBJECT TERM *****	FLUID INJECTION	FLUID JETS	LOGIC		MECHANI	PDFSSIR	ROTOR	AUTHORING BLEMENT	FLUID TRANSMISSION LINES	0 L	- ERAC-1	_	FLUIDICS BED PROCESSORS		FLUORESCENCE	FLUORIDES	FLUORINATION	FLUORINE FLUORINE COMPOUNDS	ELLIDBINE ISOTOBES			FLUORO COMPOUNDS	1	FLIDBOCABBONS	FLUORDHYDROCARBONS	FLUOROPHLOGOPITE	FLUOROPOLYMERS	FLUOROSCOPY	FILIDROSTI TCATES		FLUSHING	FLUTTER	FLUTTER ANALYSIS	FLUX	FLUX (RATE)	FLUX DENSITY	FLUX PUMPS	NOTITALITY XIII	FILX TOANSERS EVENTS	FILX VECTOR SPLITTING	FILLS	FIY ASH	FLY BY TUBE CONTROL	FLY BY WIRE CONTROL		FLYING EJECTION SEATS	FLYING PERSONNEL

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NLN OTHER TOTAL	9 139 410 1 20 105 13 231 1291 1 8 42 1 22 82 1 593 1558 0 210 1669 4 42 350 16 739 3931 25 460 2007	2 48 194 0 24 105 0 29 97 5 225 732 4 11 107 7 74 1637 2 53 153 1 48 52 0 139 474 6 33 135	3 72 208 3 1 12 322 262 942 6 26 81 18 67 388 41 99 236 0 8 118 0 8 148 5 47 1003	1 16 590 17 35 152 17 310 1860 0 1 13 14 117 1355 19 96 2424 0 7 73 0 142 485 340 957 3083	0 0 5 102 97 277 3 21 131 9 37 232 52 178 856 158 461 2973 55 612 1905 0 12 21
IAA	183 50 527 23 19 326 1081 210 210 731	86 36 33 161 118 110 0	51 111 111 18 78 78 40 841 837	502 67 1035 11 307 2003 215 334	22 192 172 172 139 739
STAR	79 34 520 10 40 563 378 94 1070	58 341 341 375 375 67 60	8 2 4 4 3 3 2 5 8 8 2 8 9 5 8 8 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	71 33 39 30 30 30 12 128 14 52	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
TYPE	Z Z Z Z Z Z Z Z Z Z	22222222	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	FLYING PLATFORMS FLYING SPOT SCANNERS FLYWHEELS FM/PM (MODULATION) FOAMING FOAMS FOCAL PLANE DEVICES FOCI FOCI	FOG DISPERSAL FOIL BEARINGS FOILS FOILS (MATERIALS) FOKKER AIRCRAFT FOKKER-PLANCK EQUATION FOLDING FOLDING FOLDING STRUCTURES FOLDS (GEOLOGY)	FOLIAGE FOLIC ACID FOOD FOOD CHAIN FOOD INTAKE FOOD PROCESSING FOOD PRODUCTION (IN SPACE) FOOTPRINTS FORBIDDEN BANDS FORBIDDEN TRANSITIONS	FORBUSH DECREASES FORCE FORCE DISTRIBUTION FORCE VECTOR RECORDERS FORCE-FREE MAGNETIC FIELDS FORCED CONVECTION FORCED VIBRATION FOREARM FOREBODIES	FOREJGN BODIES FOREIGN BODIES FOREIGN POLLCY FOREST FIRE DETECTION FOREST FIRES FOREST FIRES FORESTS FORESTS FORESTS FORESTS

****** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
FORMALDEHYDE	z	244	739	Ξ	160	1154
	z	415	179	21	၉၅	678
FORMAT	z	733	104	47	420	1304
FORMATES	z	33	31	0	25	ဂ် အ
FORMATION	z	53	23	7	28	117
FORMATIONS	z	120	34	33	94	281
FORMHYDROXAMIC ACID	z		0	0	0	
FORMIC ACID	z	48	115	0	28	191
FORMICA	Z		0	0	1	- (
FORMING TECHNIQUES	Z	513	629	116	564	1822
(agava) swace	z	21	ო	1 8	31	73
	z	34	9	27	12	42
FORMILL AS (MATHEMATICS)	z	681	294	95	272	1342
FORMULATIONS	z	313	19	27	455	8 1 4
FORMYL IONS	z	7	88	0	- ;	91
	Z	က (09 9	0 (ກດ	n c
FORTISAN (TRADEMARK)	zi	L	O 6	7 C	2010	0000+
	zz	2429	1328	/ C S	101	N .
FORWARD SCATTERING	z z	243	517	O 80	626	2089
russic ruecs	•))		,		
FOSSILS	z	144	226	114	125	609
FOSTER THEORY	z	2	4	- '	<u>!</u>	ж С
FOULING	Z	142	20	+ 0	158	301
FOUNDATIONS	z	245	145	120	167	- C
FOUNDRIES	Z ;	. 58 1	23	o -	ກິດ	- +
FOUR BODY PROBLEM	zi	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	001	- u	р. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3963
FOURIER ANALYSIS	z	1224	7000	<u>.</u>	† *	000
FOURIER LAW	2 2	7 7 K	7377	147	- or	3304
FOURIER SERIES	2 2	2843	7481	213	1127	11664
	•) 			1	,
FOURIER-BESSEL TRANSFORMATIONS	Z	32	၉၅	7	17	119
FOVEA	Z	35	200	- (23	256
FR-1 SATELLITE	z:		225) (4 [4 4 + 7 C
FRACTALS	zz	4 4 6	0000	າຜ	194	797
FRACTIONATION	2 2	2 Z	n 0	χα	26	147
FRACTIONS	2 2	513	2306	37	223	3079
TRACTORATE TO A CHIEDE MEDIANITO	z	4772	10060	454	2343	17629
HLUNG	: 2	2272	8030	211	1156	11669
FRACTURES (MATERIALS)	z	614	4 1 1	102	424	1551
ON TOTAL OF THE	z	616	221	95	369	1298
TARCIORLING	: 2	412	573	4	401	1400
FRAGMENTATION	<u> </u>	1 - 1 100	0 4 1	<u>-</u>	190	490
TRAGENIO	2 2	9 15	96.	-	23	239
TRAME TECTORATE	: Z	252	365	79	171	867
	z	56	74	0	17	147
RAS	z	55	147	0	26	228
FRANCE	Z	682	1006	150	880	•
FRANCIUM	z	ស	ო	0	- ((
FRANCK-CONDON PRINCIPLE	z	28	308	9	22	394

TOTAL

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NASA COMBINED	ED FILE	POSTING	STATISTICS	SS
***** SUBJECT TERM *****	TYPE	STAR	IAA	N
FRAUNHOFER LINE DISCRIMINATORS FRAUNHOFER LINES FREDHOLM EQUATIONS FREE ATMOSPHERE FREE BOUNDARIES FREE CONVECTION FREE ELECTRON LASERS FREE ELECTRONS FREE ELECTRONS FREE ELECTRONS	Z Z Z Z Z Z Z Z Z Z	8 264 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 8 8 6 6 8 5 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 497 1304 232 864 2541 1291 760 805	е т в г т г о е е е о
FREE FLIGHT FREE FLIGHT TEST APPARATUS FREE FLOW FREE JETS FREE MOLECULAR FLOW FREE RADICALS FREE VIBRATION FREE VIBRATION FREE VIBRATION FREE PISTON ENGINES FREEZE DRYING	Z Z Z Z Z Z Z Z Z Z	242 8 61 4 009 130 327 23 33	302 82 2109 1169 583 929 3424 0	το ο ο ο ο κ. κ. 4 ο ο ο α
FREEZING FREIGHT COSTS FREIGHTERS FRENCH GUIANA FRENCH SATELLITES FRENCH SPACE PROGRAM FRENKEL DEFECTS FREON FREOUNCIES FREQUENCY ANALYZERS	Z Z Z Z Z Z Z Z Z Z	518 10 10 10 148 134 131 131 131 131 131 131 131 131 131	228 411 17 113 427 58 347 220	000000000000000000000000000000000000000
FREQUENCY ASSIGNMENT FREQUENCY COMPRESSION DEMODULATORS FREQUENCY CONVERTERS FREQUENCY CONVERTERS FREQUENCY DISCRIMINATORS FREQUENCY DISTRIBUTION FREQUENCY DIVIDERS FREQUENCY DIVISION MULTIPLE ACCESS FREQUENCY DIVISION MULTIPLEXING FREQUENCY HOPPING	Z Z Z Z Z Z Z Z Z Z	364 309 321 321 590 61 61 133	756 1226 819 106 220 220 219 320	6 42 8 20 - 2 - 3 4 0 8 0
FREQUENCY MEASUREMENT FREQUENCY MODULATION FREQUENCY MODULATION PHOTOMULTIPLIERS FREQUENCY MULTIPLIERS FREQUENCY RANGES FREQUENCY RESPONSE FREQUENCY REUSE FREQUENCY SCANNING FREQUENCY SCANNING FREQUENCY SHIFT	ZZZZZZZZZ	1180 1180 135 509 521 20 82 565	939 3268 1268 1260 9628 158 2032 731	701 351 100 110 100 110

TOTAL

S A N	COMBINED	FILE	POSTING	₩ <		OTHER
*** SUBJECT TERM *****		TYPE	STAR	IAA	Z J Z	OTHER
FREQUENCY STABILLITY FREQUENCY STANDARDS FREQUENCY SYNCHRONIZATION FREQUENCY SYNTHESIZERS FRESH WATER FRESNEL DIFFRACTION FRESNEL INTEGRALS FRESNEL LENSES FRESNEL LENSES FRESNEL REFLECTORS FRESNEL REGION		ZZZZZZZZZZ	553 464 144 150 90 91 833 134 499	2235 525 423 268 68 454 153 168	000	398 217 72 179 123 45 51 61 81
FRETTING FRETTING CORROSION FRICTION FRICTION DRAG FRICTION FACTOR FRICTION MEASUREMENT FRICTION WELDING FRICTION WELDING FRICTIONLESS ENVIRONMENTS FRICTIONLESS ENVIRONMENTS		Z Z Z Z Z Z Z Z Z Z	102 53 1368 157 379 228 265 38 24	144 153 168 168 163 163 163 163 163 163 163 163 163 163	8 6 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	39 21 776 117 1153 121 138 13
FRIENDSHIP 7 FRINGE MULTIPLICATION FRIT FROGS FRONTAL WAVES FRONTS FRONTS (METEOROLOGY) FROST FROST FROST FROSTBITE		Z Z Z Z Z Z Z Z Z Z	0 4 1 1 1 1 1 2 0 3 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	2 21 88 39 39 126 126 126	00000014	1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FROUDE NUMBER FROZEN EQUILIBRIUM FLOW FROZEN FOODS FRUITS FRUITS FRUSTRATION FRUEL CAPSULES FUEL CELL POWER PLANTS FUEL CELLS FUEL CELLS FUEL CELLS		ZZZZZZZZZZ	127 31 35 34 8 25 194 1111	225 98 11 16 16 78 105 177 778	1 0 0 0 0 0 0 7 1 7	45 17 13 34 7 52 164 31 1055
FUEL CONSUMPTION FUEL CONTAMINATION FUEL CONTROL FUEL CORROSION FUEL FLOW FUEL FLOW FUEL GAGES FUEL GAGES FUEL INJECTION FUEL OILS FUEL PRODUCTION		Z Z Z Z Z Z Z Z Z Z	2477 94 187 51 211 211 37 37 37 464	2708 110 398 133 377 52 38 923 264	101 103 160 200 30	1966 142 345 345 278 55 56 772 298 367

NASA COMBINED	D FILE	POST ING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	z	122	159	9	303	ι, Q
	z	191	758	0	101	1050
	z	497	368	29	1024	1918
	z	103	141	ო	254	501
FUEL TANKS	z	559	545	თ	1089	2202
FUEL LESTS	Z.	277	371	<u>ნ</u>	296	957
FUEL VALVES	Z.	æ ∓	59	-	262	403
FUEL AIR RAILO	zi	470	1223	4	271	1968
FUELS METHOD	z	695	œ -	251	1008	2035
TOOL A MEINOU	z	-	0	0	0	•
FULL SCALE TESTS	z	146	720	c	Ca	0.00
FULMINATES	z) m	N C	ွဲ့ဖ	0 0 0 0
FUMES	z	62	9	ნ	را 14 م	2 4 5
FUMIGATION	Z	5	5	. 6) e	
FUNCTION GENERATORS	z	84	221	ı m	29	367
FUNCTION SPACE	z	464	737	126	131	1458
FUNCTIONAL ANALYSIS	Z	1031	1877	420	481	3809
FUNCTIONAL DESIGN SPECIFICATIONS	Z	513	344	ო	131	991
FUNCTIONAL INTEGRATION	Z:	- 8	194	22	26	323
	z	165	1424	12	28	1629
FUNCTIONS	z	22	23	40	57	142
FUNCTIONS (MATHEMATICS)	z	2095	2176	730	1039	6040
FUNGAL DISEASES	z	ო	0	0	· -	9 4
FUNGI	z	145	7.1	68	179	463
FUNGICIDES	z	23	7	13	36	74
FUNNELS	z	თ	23	0	4	36
TUKAN KESINS	z	26	თ	ო	24	62
TORANS	Z :	34	7	ო	19	63
FIDIABLE ANTENNAS	zi	ក្ រុ	ភ្	0	16	46
	z	47	16	0	20	83
FURNACES	z	700	350	69	635	1756
FUSELAGES	z	724	1307	20	974	3033
FUSES	z	10	00	. 7	22	420
FUSES (ORDNANCE)	z	96	22	ო	771	289
FUSIBILITY	z	ប	+	-	01	30
FUSION	z	75	17	7	57	156
FUSTON (MELLING)	z	208	247	0	134	599
	z	871	1072	ຕິ	239	2215
FUSION RELDING	Z	0 0	7 7	a ţ	7 0	21
	2	n n	<u>0</u>	2	œ	377
FUSION-FISSION HYBRID REACTORS	z	47	8 1	7	15	145
FUZZY SETS	Z	86	174	16	13	301
FV-12A AIRCRAFT	Z Z	32	ი ი	ω (ō.	152
G STARS	2 2	д 4 д	л 2	0 (4 (4 6
G-1 AIRCRAFT	z	, 0	t 0	0	<u>-</u>	288
G-222 AIRCRAFT	z	0	4	0	· -	- ഹ
G-91 AIRCRAFT	Z.		ო	0	0	41
G-35/4 AIRCRAFI	ZZ	0,	- (0 (0	-
	z	-	0	0	2	ო

****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
GABBRO	z	52	178	0 (۲ ،	240
GABON	zi	ო (7 2	0 0	2 7 7	12 627
GADOLINIUM	Z Z	780	2 4 2 4	oc	r რ -	
GADDLINIUM ALLUYS	2 Z	<u> </u>		0	വ	21
GADOLINIOM 130107E3	z	0	24	0	0	24
GAIA HYPOTHESIS	z	7	우	0	0 ·	12
GALACTIC BULGE	Z	21	352	Οţ	4 ,	37.7
GALACTIC CLUSTERS	zi	250	4460	<u>ក</u>	41.6	463명 725
GALACTIC CDSMIC RAYS	Z	14.2	750	t	ř)
	z	466	5086	8 4	166	5802
	z	19	327	د	n A Z	2.40 2.40 2.00
	Z 2	307	4 - 84 4 - 84 4 - 84	S - 8	257	5617
RADIALION	2 2	4 9	452	- ო	38	557
GALACTIC RADIO *AVES	z	62	1721	9	9	1795
	z	417	6108	34	92	6654
لنا	z	4	6	0	7	20
GALAXIES	Z	743	2046	283	483	3555
GALERKIN METHOD	z	611	2959	<u>.</u>	000	5 6 0 7
CALLICAN SATELLITES	z	51	324	ო	65	443
	Z	23	75	ო	35	136
GALTIFO PROJECT	z	97	116	ນ	73	291
GALILEO SPACECRAFT	z	99	218	0	29	303
,	z	5	വ	က	ო ·	<u> </u>
GALLAMINE TRIETHIODIDE	z	0 (0 :	0 (- (1
GALLATES	zī	n 00	נונ) α	, c	776
GALLIUM	2 2	290	7.57 1.18	o C	۸ دی دی	270
GALLIUM ALLOYS	2 Z	75	238	, -	37	351
			•	•	L G	
	Z	187	2210	12	205	2614
	zz	313/	8299	ິນຕ	124	457
-	2 2	5 -	200	o C	. 4	42
GALLIUM ISUIUPES	2 2	2	2 8	0	4	34
GALLIUM NYTHES	? Z	+	35	0	2	48
	z	247	576	7	128	953
٠,	Z	18	82	0	- ι	114
SKIN RESPON	Z	. a	73	- (15 C	070
GALVANDMAGNETIC EFFECTS	z	49	121	E	22	- 77
SARTHAONAVIAG	z	56	69	7	39	171
GAMBIA	z	2	2	0	- (
GAME THEORY	Z	585	827	186	383	1981
\sim	zi	50,	00 00	- 00	א ט כי	396
	z z	ມ ກິດ ກິດ	10	, , 4) 1 4	223
GAMMA GLUBULIN GAMMA DAY ABSORPTIOMETRY	z	. t	=======================================	0	80	34
	z	24	50	7	17	င်စ
RAY	Z	252	1458	<u>.</u>	100	1823
	z	48	4 8	-	Ø N	071

NASA COMBINED	FILE	POSTING	STATISTICS	SC		
****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
GAMMA RAY BURSTS GAMMA RAY LASERS GAMMA RAY OBSERVATORY GAMMA PAY SPECTDA	ZZZZ	228 36 73	622 47 80	9-01	51 7 36	907
R R R Y	2 Z Z	23. 214 134	524 195 241	- r c	201 204 401	872 670 411
RAYS	: z z	4300	3342	, 1	2478	10261
GANTRY CRANES GANYMEDE	? Z Z	ດ ຕ ເມື	92.	340	31	253 48 262
GAPS GAPS (GFOLDGV)	2 2	183	340	rv (129	657
GARBAGE	: z z	. 22	97	54.	- 70 c	153
SL	zz	32 165	390	15 z	35 146	90 716
GARP ATLANTIC TROPICAL EXPERIMENT GAS ANALYSIS	zz	216	324	2,5	17	567
GAS ATOMIZATION	22;	200.0	101	7 +- (218	147
	zz	28 409	23 636	73 m	333 333	62 1401
GAS CHROMATOGRAPHY	z	1308	026	2 18	982	3478
	z z	360	992 5	r C	254	1613
COOLED REACTORS	z	228	53	17	155	453
GAS COOLING GAS DENSITY	ZZ	163	383	חטו	122	673
DETECTORS	zz	429	203	. 1	-92 408	3/32 1054
GAS DISCHARGE TUBES GAS DISCHARGES	Z Z	235	910	4 (128	1287
GAS DISSOCIATION	ZZ	208	1655	4 0 4	105	3623 1972
	z	1731	4952	324	1418	8425
GAS EVOLUTION GAS EXCHANGE	zz	136	374	വ	107	622
	zz	262	439 1255	» 0	107	/63 1643
GAS EXPLOSIONS GAS FLOW	ZZ	136	364	9 + 0 +	84	590
	z	406	524	- œ	1319	2257
GAS GIANT PLANETS GAS GUNS	zz	30	402	4 w	55 70	491
	z	106	710	വ	26	877
GAS INJECTION GAS IDNIZATION	ZZ	296 695	1054	2 6	234	1586
	z	253	783	n 0	115	1157
GAS LASERS GAS LUBRICANTS	ZZ	1216	3964	92	1344	6619
MASERS	<u>.</u> Z	54	121	n 0	3.0 4.5	285 220
GAS METERS GAS MIXTURES	zz	46 1353	12 6489	7 4 1	21	86
	: 2		9 46	- O 0	- 73 c	
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****** SUBJECT TERM *****		TYPE	STAR	IAA	Z J Z	OTHER	TOTAL
GEGENSCHEIN		z	15	46	0	7	68
GEHLENITE		z	-	-	0	0	2
GEIGER COUNTERS		z	81	119	9	61	267
GELA-LNV		Ż Z	4 00	887 25	4 C	46	180
GELLED PROPELLANTS		e z	50	າ ຫ າ	٧ -	78	000
GELLED ROCKET PROPELLANTS		z	4	9	0	108	128
GELS		z	279	126	27	305	737
GEMINI (G1-1) SPACECRAFI GEMINI B SPACECRAFT		zz	00	0 -	00	2 19	220
					,	! :) ! !
GEMINI PLIGHIS		z	4 4	65	2 6	104	255
GEMINI PROJECT		zz		/ / %	23.	257	438 273
		z	21	2 (3	· -		29
F		z	21	80	-	9	36
- 6		Z:	23	80	-	8	40
GEMINI 2 SPACECKAF		z	Ο ι	- (0 ·	ca ș	თ <u>:</u>
		zz	c 2	7 C		5 6	16
ر ک		? Z	26	- 4	- 0	<u>5</u> +	47
		2	0	ď	•	Ü	1
GEMINI 7 FLIGHT		zz	o Ce	9 0	- 0	C	/ V የ
ω		z) 	1 7	ı 	· 0	2.5
GEMINI 9 FLIGHT		z	16	7	-	4	23.
GEMINID METEOROIDS		z	13	119	0	6	141
GENE EXPRESSION		z	o ;		+	6	30
GENERAL AVIALION AIRCRAFT		zz	865	1079	90 40	536	2574
GENERALIZATION (PSYCHOLOGY)		z	- 9	5 4	v C	7 0	- C
GENERATION		z	. . .	ហ	တ	φ	4 2
GENERATORS		z	α,	33	÷	, 12,4	276
GENES		z	36	2.4	<u>.</u> 1 rc	r (0	10.4
GENETIC CODE		z	52	203	33.0	0 4	328
GENETIC ENGINEERING		z	94	19	26	233	372
GENETICS		z	382	325	431	418	1556
GENTE ROCKET VEHICLE GENTHOUSINARY SYSTEM		zz	> C	o ;	0 0	16 a	9 0
GEOBOTANY		z	52	- 6	o <u>m</u>	4 5 C	200
GEOCENTRIC COORDINATES		z	1 6	442	, w	06	638
GEOCHEMISTRY		z	1078	1558	364	942	3942
GEOCHRONOLOGY		Z	989	9/9	72	295	1679
GEOCORONAL EMISSIONS		z	ຕິ	110	0	13	156
GEODESIC LINES		zz	၁က္	139	0 0	0 74	24.0
GEODESY		z	1343	1064	187	1327	3921
GEODETIC ACCURACY		z	9	144	0	77	282
GEODETIC COORDINATES GEODETIC SATELLITES		z z	474	496	11	322	1303
		ŻZ	362 662	3.70 63.1	36 46	302 866	1078 2205
u		Z	32	. 4	, –	0 4	87

****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	2	c u	7+7	r C	239	1159
GEUDYNAMICS	. Z	62	269	၂ က	72	406
GEOELECIKICIII Ceocoaadic additCations Drogram	z	31	29	9	14	80
GEOGRAPHIC INFORMATION SYSTEMS	z	202	329	ო	50	584
	z	522	207	354	446	1529
GEOIDS	z	395	551	4 (243	1193
GEDLE SATELLITES	Z	9	9	0 [- (ۍ ر د د د د
GEOLOGICAL FAULTS	z	1173	595	220	469	2296
GEOLOGICAL SURVEYS	z	1280	1139	766	1045	4230 6018
GEOLOGY	Z	7107	ກ	5	000	2
WO LICH CITEMBOMPH	z	<u>t</u>	4	-	9	36
GEOMAGNETIC LATITUDE	z	117	918	0	89	1103
	z	107	881	ო	50	1041
	z	209	1323	თ	94	1635
	z	237	1765	ហ	49	2056
GEOMAGNETISM	z	2874	8727	187	1413 1	13201
GEOMETRIC ACCURACY	Z	96	00 7	0 (ກດ	66. C
GEOMETRIC DILUTION OF PRECISION	zz	2 0	4 0 7 1) c		652
GEOMETRIC RECTIFICATION (IMAGERY) GEOMETRICAL ACOUSTICS	zz	232 26	75	40	- 1	116
	Z	221	1109	8	100	1448
001100	2 2	1 0 0	308	e en	37	463
GEOMETRICAL THEORY OF DIFFRACTION	2 2	1607	850	393	951	3801
GEUMETRY	? Z	1204	1049	193	570	3016
GEOMORYTOLOGY GEODHANTOAL FILITO FLOW CFILIS	z	12	-	0	=	24
FILIDS	z	37	166	-	20	224
	z	403	112	თ	344	868
SATELLITES	z	7.1	102	9	92	271
	z	2492	1819	776	2219	7306
GEOPOTENTIAL	Z	528	1378	٥	784	2 1 3 0
CEODOTENTIAL HEIGHT	z	198	593	0	67	858
	z	33	27	0	17	77
GEOPRESSURE	z	32	2	0	04	77
GEORGIA	z	193	51	27	160	431
TELLITES	Z	167	251	η,	4.0	4 to to
-	Z	06	135	- (7 .	0 00
N	zi	4 0	107	0 0	т С	407
	2 2	0 -	n c		·	4
GEOS-D SATELLITE	2 2	- (v -	o c	- c	•
GEOSARI PROJECT	Z	>	-)	>	-
GENSAT SATELLITES	z	41	138	0	29	208
	z	354	1186	4	106	1650
GEOSTROTILO MIND	z	452	1050	ო	193	1698
OFFICE CONTROL OFFICE	z	13	23	4	9	50
GEOTECHNICAL ENGINEERING	z	84	10	22	45	161
GEDTECHNICAL FABRICS	z	14	0	0	0	4
	z	65	139	7	25	231
GEOTHERMAL ANOMALIES	z	12	∞	0	2	77.
GEOTHERMAL ENERGY CONVERSION	z	428	332	57	338	1155
	z	<u>ნ</u>	32	9	114	751

NASA COMBINED	FILE	POSTING	STATISTICS		! !	- - - - -	
***** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL	
0	z	2679	3243	245	2136	8303	
GLASS COATINGS	z	150	100 1	φŧ	8 +	33. 7.4	
SLASS ELECTRODES	z	ლ ც ლ	/ L	4 [- u	- / 2008	
SLASS FIBER REINFORCED PLASTICS	Z 2	3/2	263	- 4 - 0	1205	4366	
GLASS FIBERS	z	10.7	437) -	70	615	
GLASS LASERS	2 2	341	357	0	35	733	
GLASS TRANSILIUN LEMPERALURE	z	33	28	12	28	101	
GLASSWARE	z	23	56	-	18	89	
GLASSY CARBUN GLAUBER THEORY	z	4	59	0	18	118	
	Z	-	32	4	7	49	
GLAUCOMA	z	7.4	5.4	ω	53	189	
GLAZES	z	23	4	0	16	80	
GLIDE EANDINGS	z	293	239	- ;	180	500	
GIDERS	z	218	390	89	126	802 235	
GLIDING	Z	51	۳,	ກ (} ₹	א ט ני	
GLIMM METHOD	zi	7 2	7 9) C	- 99	184	
GLINT	z z	2 8 2 C	219	ò ç	38	348	
GLOBAL AIR POLLUTION GLOBAL AIR SAMPLING PROGRAM	zz	47	68 1	7	19	107	
	Z	488	4 10	55	122	1075	
GLOBAL ATMOSPHERIC RESEARCH PROGRAM	zz	705	1386	<u>1</u>	434	2540	
POSTITONING	z	65	50	-	78	194	
GLOBAL TRACKLING NELWORN	z	32	39	0	m ·	77	
	z	ប	9	7	7	15	
GLOBES	z	115	2489	7	28	2639	
GLOBULES	z	12	64	ט מי	ь с 4 п	ი თ ი თ	
GLOBULINS	z	27	4 (n +) N	30	
GLOMERULUS	zz	v 0	7	- 0) -	14	
GLOTTIS	•					•	
GLOVES	z	92	32	o :	414	222	
GLOW DISCHARGES	z	395	1033	4 1	242		
GLUCOSE	Z	179	262	~ (/ 1	0.90 A.F.	
GLUCOSIDES	Z:	/ -	18	7 0	3 Y	125	
GLUES	z	4 6	- t	, ,	98	278	
GLUONS	2 2	27.	26	1 4	9	26	
GLUTAMATES	zz	50	36	2	0	7.1	
GLUTAMIC ACID	: Z	2 4	17	7	4	4	
GLUTAMINE	z	! [19	-	12	43	
GLUIAIHIONE				•		Ċ	
GLYCERIDES	z	16	31	ო	12	228	
GLYCEROLS	z	113	119	ж C	υ ο ο	000	
GLYCIDYL AZIDE POLYMER	z	0 6	127	· -	28	219	
GLYCINE	? Z	4 0 4	166	9	24	239	
GLYCOGENS	z	207	104	က	245	9 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
GLYCOLYSIS	z	37	95	2 6	8 0	152 156	
GNEISS	z	87	4 4	0 +	<u>.</u>	o on	
GNOMONIC PROJECTION	zz	9 -	- ox	- α	- 1	. 4 . 6	
GNOTOBIOTICS	z	-	0)) -	!	

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
GOAL THEORY	z	14	34	4	r	, G
GDALS	z	192	8 0	64	1. 17 13 13	4 0
GOATS	z	18	26	0) (52
GOBL DESEKI	z	ო	6	0	-	13
GODDARD TRACECTURY DETERMINATION SYSTEM	Z i	თ	0	0	ო	12
GDES SATELLITES	z	ლ 	09	0	വ	96
GDES 3A1 CELTICS	zi	373	477	7	82	937
G0ES 2	2 2	ഹ	Ç Ç	- 1	4	20
G0ES 3	2 2	ο σ	27	0 (4 (6E
	<u>:</u>	n	2	>	ກ	2.7
GOES 4	z	9	4	0	0	01
GOES 5	Z	6	თ	0	-	19
GOES 5	Z:	4	7	0	0	9
GDFA-6	zi	0 (0	0	-	-
\$066LES	2 2	၁	0 (0	0	0
GOLAY DETECTOR CELLS	2 2	۳ رم <u>۷</u>	90	4 •	260	456 11
GOLD	z	1105	810	- C	ת ק 1	יה האט
GOLD ALLOYS	z	220	145	9 4	103	472
GDLD COATINGS	z	112	190	. 2	75	379
GOLD ISOTOPES	Z	o	•	Ċ		i
GOLD 198	2 2	0 a	4 () (çι	52
GOMPERTZ CURVES	2 2	۰ ۵	ກ ເ	5 (۰ ۵	9-
GDNADS	z	, 4	- 00) c	- c	1 Q
GONDOLAS	z	. 4 . 6	7 Y C	И С	ກ c	, o
GONIOMETERS	z	90 C	124	N 6	S +	4 L C
GOODNESS OF FIT	z	158	120) -	- C	730
GORES	z	<u>5</u>	15	. 0	9 -	4.0
GOVERNMENT PROCUREMENT	z	596	227	173	434	1430
GOVERNMENT/INDOSTRY RELATIONS	Z	853	1247	212	876	3188
GOVERNMENTS	z	926	159	1566	978	3650
	z	-	7	0	,))) (
GRADIENT INDEX OPTICS	z	24	519	· 01	ı m	548
GRADIENIS	z	563	670	15	354	1602
GRADIOMETERS DOADED ON OTHER	Z	ហ	18	0	0	23
GRAFIING	zi	- (- !	0	0	7
GRAIN BOUNDARIES	z	200	16	9 ;	32	109
	2 2	1817	65/9	88.	739	8707
GRAINS	2 2	4 - 7 - 7	1392	၁ က	148 23	1951
		-	n 0	7	ກ	351
GRAINS (FOOD)	z	162	54	7	75	298
GRAND CANYON (AZ)	zz	376	72	169	158	775
GRAND TOURS	2 2	n (φ (•	ကဖ	ო ;	21
GRAND UNIFIED THEORY	2 Z	0 6) (၁ (၁	י) מי	χ) 4 ι	277
GRANITE	z	217	167	2,0	110	777
GRANTS	z	185	7	156	450	798
GRANULAR MATERIALS	z	427	627	27	252	1333
GRAPH LHEURY	z	481	406	8 1	108	1076
	z	297	09	215	377	949

****** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
GRAPHITE	z	2242	2474	84	2697	7497
CATIONO VYORE TELEBOXO	Z	1000	2900	12	646	4558
GRAFILE EFFOXI COMPOSITES	z	85	133	0	68	286
	z	112	82	5	186	382
	z	6	15	0	7	31
	Z	20	9	7	4	38
GRAPHOLOGI GRAPHOLOGI	z	6300	7624	262	5981	20167
	z	56	326	0	22	404
	z	66	69	12	26	236
GRASSHOPPERS	z	ດ	6	-	0	80
						4
GRASSLANDS	z	184	183	20	4 5	432
GRATINGS	Z	16	121	-	თ	147
GRATINGS (SPECTRA)	z	617	2371	32	412	3435
	z	39	88	0	0	127
SISTER	z	99	27	7	31	131
GRAVIMETERS	z	225	121	=	233	590
GRAVIMETRY	z	604	677	40	623	1944
GRAVIRECEPTORS	z	88	66	0	32	222
GRAVITATION	z	807	251	198	1027	2283
GRAVITATION THEORY	z	254	2331	29	120	7/64
APSE INCLINATION AND A PASE	z	125	2433	1 5	33	2606
	z	7.4	497	4	43	618
	z	1991	6391	16	1032	9490
	: z	1465	4754	88	884	7191
GRAVITATIONAL TIELDS	! Z	29	546	-	4	580
	z	127	634	7	31	794
CDAVITATIONAL MAVE ANTENNAS	z	53	304	0	0	357
_	z	383	1556	23	115	2077
) 	Z	4	38	0	2	44
GRAVITONS	z	59	125	0	16	170
Morado	z	32	35	0	21	88
	z	562	202	4	448	1730
GRAVITY ANOMALIES	: z	125	408	ល	72	610
GRADIEN:	z	127	104	0	97	328
	z	15	59	0	40	54
WAVES	z	866	3005	24	290	4185
	z	29	269	ო	4	302
GRAY SCALE	z	63	197	0	28	288
GRAZING	z	40	47	0	46	133
GRAZING FLOW	z	29	50	0	-	20
CBAZING INCIDENCE	z	105	402	-	41	549
CRAZING INCIDENCE TELESCOPES	Z	40	131	0	15	186
INCIDENCE	z	138	105	12	141	396
GREADED COPAT RACIN (IIC)	z	40	9	ō	11	67
COUNTY COUNTY (CC.)	z	29	34	0	4	67
	z	230	76	21	163	490
	z	182	125	12	4 8	362
GREAT SALT LAKE (UT)	z	20	15	0	0 0 1	43
	z	7	4	- 1	6	4,
GREB SATELLITES	z	-	0	0	-	7.

NASA COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
SPEFCE	2	n C	ų u	7	Ċ	,
GREEK SPACE PROGRAM	żz	3 0	2 0	<u>-</u> C	0 (က္က -
GREEN WAVE EFFECT	z	37	y c	o c) -	2
GREEN'S FUNCTIONS	z	1349	3832	ក ស	- C	5775
GREENHOUSE EFFECT	z	298	4 16		103	83.0
GREENHOUSES	z	49	-	က	4 9	106
GREENLAND	z	349	165	16	144	674
GREGORIAN ANTENNAS	z	9	26	0	0	32
GRENADA	Z	7	σ	9	0	17
GRENADES	z	17	ლ •	ო	29	62
GRID GENERATION (MATHEMATICS)	z	585	1266	0	74	1925
GRIDS	z	234	866	9	144	1250
GRIFFITH CRACK	z	37	571	4	23	635
	z	4	16	0	7	22
GRIGNARD REACTIONS	z	9 9	0 ;	-	16	33
GENTALING (COMMINITION)	2 2	7 17	56	41	ກຸ	47
	2 2		- u	<i>-</i> 20	5 Y	282
MACHINES	z		0 e	οα	- α	0 0 0 0 4 0
	z	17	ç Ç	o —	, e	41
CDIST (TELESCORE)	ā	d	,	Ó	,	į
GRIT	2 2	ю Ç	X) +) C	- (7 6
GROOVES	? Z	9 6	501) -	2.4	2.7
GRODVING	z	105	າ ນີ້ (ວິ	- ო	94	227
GROSS NATIONAL PRODUCT	z	22	9 0	9	26	64
	z	429	665	5	279	1383
CREWS	z	7.1	7.1	Ø	131	275
FFFC	z:	500	617	6	256	1392
GROUND FIFECT (COMMUNICATIONS)	z	47	283	- !	36	367
	z	381	482	99	548	1477
	z	76	263	4	72	4 15
	z	92	8	-	130	288
	z	44	80	0	00	132
	z	99	52	-	53	175
	Z:	7	22	0	ω	32
CROUND STATE	z	792	2084	18	264	3158
	2 2	1812	2502 70E	1 K	1539	8885
SUPPORT	ŻZ	- 50 60 50 60	ດ ທ ດ ດ ທ	, , ,	47 0 0 0 0	1876 1876
TESTS	z	545	1382	12	722	2661
	z	62	115	8	4	220
	z	1140	1120	7	269	2536
	z	1280	330	130	1133	2873
GROUND WAVE PRUPAGALION	z	208	222	. .	72	514
,	2 2	407	202	ກຸ	165	7.68
	zz	797	350	5 5	. d . d	722
	. z	1230	774	430	- 93 546	83.4 C80.0
VEL	z		903	3 7	2 1 6	976
	z	0	င	0	0	ი

	NASA	COMBINED	FILE	POSTING	STATISTICS	SS		
***** SUBJECT TERM	* * * *		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
GROUP 2B COMPOUNDS GROUP 3A COMPOUNDS GROUP 4A COMPOUNDS GROUP 5A COMPOUNDS GROUP 5A COMPOUNDS GROUP 5A COMPOUNDS GROUP 6A COMPOUNDS GROUP 6A COMPOUNDS GROUP 6A COMPOUNDS GROUP 6A COMPOUNDS GROUP 7B COMPOUNDS			Z Z Z Z Z Z Z Z Z Z	8 E 8 C C C C C C C C C C C C C C C C C	8 6 6 7 8 8 8 7 8 8 7 8 8 8 7 8 8 8 9 9 9 9 9		4000 to 1000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
GROUP B COMPOUNDS GROUPS GROUT GROWTH GROWTH GRUMMAN AIRCRAFT GRUMMAN AIRCRAFT GRUMMELOUPE GUANETHIDINE GUANITHES			ZZZZZZZZZZ	7 1 4 7 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	4 4 2 7 2 8 8 8 1 2 7 2 7 2 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 4 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 47 2372 82 148 26 26
GUANINES GUANOSINES GUARDS (SHIELDS) GUATEMALA GUAYULE GUIDANCE (MOTION) GUIDANCE SENSORS GUIDE VANES GUIDED MISSILE SUBMARINE	INES		Z Z Z Z Z Z Z Z Z Z	8 2 2 8 30 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25 10 10 10 4 4 4 30 8 30 12 12	0027	25 20 121 6 315 181 33 76	34 12 12 12 108 678 678 92
GUINEA PIGS GULF OF ALASKA GULF OF CALIFORNIA (MI GULF OF MEXICO GULF STREAM GULF STREAM GULLIVER PROGRAM GUM NEBULA GUMS (SUBSTANCES) GUN LAUNCHERS	(MEXICO)		Z Z Z Z Z Z Z Z Z Z	99 27 26 312 170 0 1 18 18 141	170 27 18 151 266 31 32 77	2222 2000 7	222 34 155 157 167 167 167 167 167 167 167 167 167 16	393 90 64 646 127 127 35 61
GUN PROPELLANTS GUN TURRETS GUNFIRE GUNN DIDDES GUNN EFFECT GUNNERY TRAINING GUNS GUNS GUNS GUNS GUNS GUNS GUNS CORDNANCE)			z z z z z z z z z z	253 18 73 73 74 140 286 6 286 141 141	85 13 42 701 701 10 85 132 535	40-00-00-04	494 74 138 77 77 186 69 27 27 846 59	836 105 254 970 1045 108 1230 332

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****** SUBJECT TERM	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
GUSTS			z	345	337	•	203	o o
GUTENBERG ZONE			z	0	က	. 0	0 0	, , ,
GUY WIRES			z	33	15	-	. 6	67
GUYANA			z	4	80	-	ιΩ	18
GYNECOLOGY CYDS1#			Z:	ო	თ	17	4	33
NOT HY WOOD			Z :	42	26	ო	33	110
			z	28	101	-	17	147
GVDES CAS			zi	4 Ω i	ф 80	9	ლ —	169
GYRO HORIZONS			zz	15	- (0 •	ო (29
			Z	/ 1	09	*	თ	87
GYROCOMPASSES			z	110	347	თ	158	624
GYRODAMPERS			z	က	10) C		7 7
GYRODYNE AIRCRAFT			z	· 	0	0	- c	<u>+</u> -
GYROFREQUENCY			z	95	683	0	30	- aC
GYROMAGNETISM			z	40	183	co Co	15	243
GYRUSCUPE FLUIDS			z	13	40	0	12	65
GYROSCOPES			Z	836	1260	83	1265	3444
GYROSCOPIC COOPLING			z 2	23	72	0	0	105
			2 2	7000	15/	- 0	222	232
			Z	000	0691	ი ი	215	2209
GYROSTABILIZERS			z	145	346	თ	148	648
_			z	<u>.</u>	196	7	Ţ	222
			z	191	3825	0	7.1	4087
			z	4	866	-	7	1042
			z	1	146	0	5	163
n i kegions			Z	12	383	0	7	397
			zi	225	3062	0	19	3306
H EINES H WAVES			2 2	79	1938	0	37	2054
			Z 2	12	144 1	← (D	162
			2	າ	n	>	24	32
H-126 AIRCRAFT			z	ო	0	0	ო	9
H-17 HELICOPTER			z	-	ო	0	· -	טוני
H-19 HELICOPIER			Z	-	0	0	-	7
H-20 HELICOPIEK			z	0	-	0	0	-
1-43 HELICOPIEK			Z	-	0	0	-	7
H-54 HFI ICOPIED			z	ი ^ც	38	0	117	194
H-56 HELICOPTER			2 2		ာ ငှ	0 (9	17
H-60 HELICOPTER			2 2	† 1	2 5) (- :	25
HABITABILITY			zz	- 1	122) 0	20 10	225
C			:		7 7	n -	0	2000
HABITATS			z	264	96	39	126	525
HABITHATION () PARMITED.			Z.	17	18	20	16	7.1
HADRONS			zi	20	8	4	9	78
HAFNIUM			Z 2	800	746	45	293	1881
HAFNIUM ALLOYS			z z	001 99	127	ō (77	364
			z	200	75	m C	4 c	37.8
			z	37	61	0 7	7 1.	171
HAFNIUM IODIDES			z	-	-	0	. 01	. 4
HAFNIUM ISUIUPES			Z	ლ	17	0	9	36

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
HAPINI DX TOPS	z	45	79	0	33	157
HAIL	Z	264	383	16	150	8 13
HAILSTORMS	Z	46	146	ကျ	53	278
HAIR	zz	24	32 8	ى د	ກ ຕ -	- 00
HAITI	zz	- თ	. C	10	13.	35
HALDEN ROTI ING WATER REACTOR	z	6	0	-	7	12
HALF CONES	z	19	24	0	26	69
	Z	402	159	۰ ۰	144	000
HALF PLANES	z	27	835	-	<u>o</u>	6 6
HALF SPACES	z	237	1664	9 9	47	1954
	zi	346	208	4 2 6	225	106
	Z	4 + U C	- 0	n C	. 4	20
HALL ACCELERATORS	2 2	891	2200	50	431	3542
HALL EFFECT	: Z	28	65	7	13	108
⋖	z	- ;	0 !	۰;	ო ი	4 1
HALLEY'S COMET	zi	7.28	1356	4 - 4	70.	1177
HALLUCINATIONS HALO ORBIT SPACE STATION	zz	ດມຕ	. O	r 0	ດມຕ	20
	Z	r.	901	œ	34	200
HALOCARBONS	2 2	- 00	41.	20	135	469
HALUGEN COMPUNDS	? Z	16	12	0	23	51
HALOGEN OCCULIATION FOR ENTERING	z	115	30	13	87	245
HALOGENS	z	184	149	34	168	535
HALOPHILES	z	7	74	ហ	4 .	000
HALOS	Z	117	1043	o (ა 4 (2031
HALPHEN METHOD	z	- •	m c	o c	o c	1 C
HAMBURGER AIRCRAFT HAMILTON-JACOBI FOUATION	zz	109	261	22	34	426
				(•	1
HAMILTONIAN FUNCTIONS	Z	1464	3161	82	044	/4/c
HAMMERHEAD CONFIGURATION	zi	- 0	'nţ) c	- _წ	4 8
HAMMERS	2 2	000	<u> </u>	N +	2 Z	196
HAMSTERS	2 2	- σ	, r	7	72	306
HAND (ANALOMY)	? Z	1082	191	4727	1700	7700
HANDBOOKS	z	6	19	-	9	35
HANDICAPA	Z	57	10	36	37	140
HANDLES	Z	0	ប	0	23	38
HANDLEY PAGE AIRCRAFT	z	4	ო	6	-	9
HANDI ING FOUTPMENT	z	109	70	7	198	384
HANDWRITING	z	27	17	ო	د د	09
HANFORD REACTORS	z	14	0 !	- ι	o (24
HANG GLIDERS	Z	16	9 1	ຼດ ເ	0 0	4 4
HANGARS	Z:	4.2	48.0	71 (S #	4 6
HANKEL FUNCTIONS	2 2	ກ ເ ກ •	200	n c	<u>.</u>	37
HANSEN LUNAR THEORY	z z	<u> </u>	7 1	N 0	› -	<u></u> 6
HAPLOSCOPES HABBODS	: z	113	. 1 5	26	151	305
HARD LANDING	z	4	-	0	9	Ξ
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****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
HARDENERS		z	12	28	0	9	ď
		z	4	4	ı -) ຫ ຕ	125
HARDENING (MATERIALS)		z	685	956	39	610	2290
G		z	57	22	-	458	538
		z	667	1001	13	474	2161
HARDNESS TESTS		z	176	507	12	142	837
1		z	852	2042	89	673	3632
HARDWARE UTILIZATION LISTS		Z:	6	7	9	19	46
		z:	0 !	5	0	0	7
		z	746	2368	132	362	3608
HARMONIC CONTROL		z	28	58	0	4	100
		z	187	551	4	32	774
		z	234	621	43	94	992
		Z:	242	1581	ω	86	1917
		z:	147	216	7	143	513
HARMONIC MOTION		z	77	170	ω	29	284
		z 2	354	1637	12	601	2112
		2 2	2 - Z	2 / Z	D •	9 6	1200
ĽΩ		zz	807	743	- 42	265 4	1957
		:	} I)	1		† 0 0
HARNESSES		z	131	7.7	-	199	408
		z	9	17	0	70	66
HAKKIEK AIKCRAFI		z	99	216	1 3	453	748
HAKEMANN FLOW		Z:	19	115	0	ო	137
HAKIMANN NOMBEK		z	16	252	0	ល	273
HANTER APPROXIMATION		zi	38.7	498	25	166	1076
HARTETOCK SCHOOL		z	m,	. œ	0 (ഗ	89
HANTEL OV (TRADEMARK)		2 2	- 64	5)	m (4 0
TATCHES		2 2	7 4 6	2 0	o 0	0 7 7	874
		2	07	2	>	4	2
HAULING		z	31	8	-	33	73
HAWAII		z	385	235	57	349	1026
HAWK MISSILE		z	-	6	0	486	506
_		Z :	∞	33	-	4	46
HAWKEYE SAIELLIES		z	12	17	0	വ	34
HAZABDONS MATEBIAL DISBOSAL (IN SBACE)	, u	z	oo c	0 (0 (01	Ç (
משיובעישב בייטר כיאר	(F)	2 2	1004	246	7 C		3300
HAZE		ż z	174	7 00 70 00 70 00	, , ,	- - - - - - - - -	0000
HAZE DETECTION		z	<u>.</u>	2 4 2 2 4	۷ ٥	5.	0 / ع 64
		;	,				
HC-3 HELICOPIER HCI ABGON : ASEDS		Z 2	- •	۰,	0 (0 (- (
ASERS		2 2	1 6	4 C) (o •	æ ;
		z	. E	247) 4	- თ	- 0 U
		z	224	188	. Ç	143	7 - 12 12 12 13
HEAD (FLUID MECHANICS)		z	18	25	2	18	89
		z	168	148	0	-	327
HEAD FLOW		z	13	32	-	0	59
HEAD MOVEMENT		Z:	121	283		45	450
HEAU-UP DISPLAYS		z	223	363	-	227	8 14

NASA COMBINED	FILE	POSTING	STATISTICS	cs	
****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER
HEADACHE HEADERS	zz	<u>τ</u> ε	24 4 4	000	L 8 6
HEALING HEALING	zz	29 397	112	382	480
PHYSICS	Z 2	543 6	320	- - - - -	260
HEALTH PHYSICS RESEARCH REACIUR HEAD	zz	77	140	4	143
	z	87	310	o -	20 0
HEAO 2 HEAO 3	zz	4 6	129	. 0	15
	z	271	167	107	214
HEAKING	z	183	152	104	195
	z	222	1181	185	105
	zz	- 9	ο σ	-	Ξ
HEART IMPLANIATION	z	34	149	7	6
RATE	Z	702	1989	ტ ფ	270
	zz	υ Σ 4	<u> </u>	0	7
HEARTHS HFAT	zz	253	<u> </u>	138	361
MOTTACTTAMT	z	67	208	ស	25
HEAL AFFECTED ZONE	z	181	215	0 9	17
BALANCE	z	014	782	<u>,</u>	74
BUDGET	zz	274	103	ō u	18
HEAT CAPACITY MAPPING MISSION	z	2055	1808	146	1815
	z	1899	5097	17	1023
g	zz	230	4 5 C C	n -	- œ
HEAT ISLANDS	zz	824	1208	46	200
E -	;	1	7	-	148
	zz	179	2/1	1	
P.	zz	261	192	10	186
HEAT OF FORMALION	z	75	52	7	25
	z	65	38	ტ .	24
9	Z:	177	127	4 n	ם ו ה ה
ΡΙΡ	Z	9/4	573	1 4 ប ប	467
	2 2	243	316	ß	285
HEAT RADIATURS HEAT RESISTANT ALLOYS	z	1744	4604	173	1384
	z	644	721	5	1760
	Z	424	567	o ţ	482
	zz	656	1322	- 4 - α	571
	zz	1097	25	9 0	9
	z	0		0	0
HEAT TOLERANCE	z	173		ω (96
TRANSFER	z z	8252	9508 3695	989	526
HEAT TRANSFER COEFFICIENTS	ZZ	817		282	540
_					

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
HEAT TREATMENT	z	2633	5003	4		1
	? Z	ν Ο σ Ο α	0 0 1 0 1 0 1	- c	7736	11253
HEATING	z	1348	648	ر ا ا		200
HEATING EQUIPMENT	z	720	662	0 00	2 2	0 - 0 0
~	z	80	800) C	t C	191
	z	162	643	, 1	S &	- o
IONS	z	930	922	45	888	0000
LIFT	z	1	47	0	ე რ	. E
LIFT HELICOPTERS	z	42	86	0	35	163
HEAVY LIFT LAUNCH VEHICLES	z	61	116	-	40	218
HEAVY NUCLEI	Z	c	1	C		
HEAVY WATER	? 2	323	7.0	ות	108 9	1218
HEAVY WATER COMPONENTS TEST REACTORS	? Z	5	000	ດເ	Σ,	412
WATER REACTORS	2	ŧ ç	، د) c	ກີ	o (
HEIGHT	z	471	202	V 5	ا ا	126
HEINKEL AIRCRAFT	z		. 4	t c	505	4 0
HEISENBERG THEORY	Z	131	72 22 23	να	- 77	0 7
HELICAL ANTENNAS	z	48	160) 	7.7	- ער ס כ
	z	161	300	. 0	. 4 C	20G
HELICAL INDUCERS	z	52	83	0	<u>5</u>	148
HELICAL WINDINGS	z	105	173	c	C L	Ċ
HELICES	z) -	4 C	N (n c	η η 1 (2
HELICOPTER CONTROL	z	309	926	, ,	7 7 7) V
HELICOPTER DESIGN	z	28.00	2006	י ע	2	7 0
HELICOPTER ENGINES	z	200	13.4	2 0	000	42004
HELICOPTER PERFORMANCE	z	5269	1263	. 4 . C	460	7334
HELICOPTER PROPELLER DRIVE	z	102	160	20	67	9 0 0
HELICOPTER TAIL ROTORS	z	89	187	ı -	84	36.1
HELICOPIER WAKES	z	173	223	-	92	489
HELICUPIERS	z	2649	1241	263	4019	8172
HELIO AIRCRAFT	2	((,		
HELIOMETERS	z 2	7	7	0	-	S
HELIOS A	2 2	4 0	89	7	15	127
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HELIOS SATELLITES	² z	5.0	0 0	- (x	209
HELIOS 1	z	77	115) C	<u>-</u>	736
HELIOS 2	z	61	75	0	· LC	10.1
HELIOSEISMOLOGY	z	107	143	, -	5 5	263
HEL I OSPHERE	z	138	382	. D	47	572
HELIOSTATS	Z	200	1	c		i
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	z	119	403	5	. 4 . 4	568
	z	0	23	-	00	42
HELIUM FILM Helilim Hyndogen Atmosdaedes	z	30	œ	ო	σ	20
	z	7	89	0	ო	66

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	z	249	1049	8	96	1402
HELIUM ISOTOPES	z	772	648	4	191	1625
⋖	z	179	795	01	3.5	1011
LASERS	Z	283	2351	ກ າ	158	7801
HELIUM-OXYGEN ATMOSPHERES	zi	35	ი ი		ب 5 ہر	0 C
HELLMANN-FEVNMAN THEOREM	2 2	9 00+	150 150	- c	77	338
HELMET MOUNTED DISPLAYS	zz	260	211	4	360	835
	: z	81	629	5	35	777
HELMHOLIZ EQUALIONS HELMHOLIZ RESONATORS	ZZ	24	43	0	7	74
NOTITE FOLIATION	z	105	83	ო	6	216
	z	25	39	4	17	85
	z	31	118	0	23	172
HEMATOCRIT RATIO	z	18	39	വ	4	99
	z	139	448	54	124	765
S	Z	42	103	4 1	46	195
\vdash	Z	52	4 2 0	ភ (χ C	٥ س -
	zz) (ט ס	> C	<u>ہ</u> م	96
HEMISPHERE CYLINDER BODIES HEMISPHERES	ZZ	24	179) -	13	217
S HEN SHEDICAL	z	87	101	0	64	252
1	z	0	ស	-	-	7
TEMOCITES TEMODYNAMIC DEVENORS	z	262	1055	7	91	1415
ארטי פאטי. מיטי	z	226	521	38	82	867
	z	128	307	28	82	545
HEMOLYSIS	z	29	49	က	21	102
HEMOPERFUSION	Z	0	4 ;	۰ ۰	20 10	-
	Z	32	- - -	4 (ი ი	/ 1 /
HEMOSTATICS	Z Z	2 88	. ee	20	o 7	81
HENRY LAW	2	0)	>		
HEDS A SATELLITE	z	86	62	-	11	160
R SATELLIT	z	31	40	0	0	7.1
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HEPARINS	Z:	0	78	N C	7 0	2 6
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	? Z	28	390	-	=	430
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HEREUIII Herotano-poetteo destex	Z	0	ო	0	0	ო
HEDMEN MANNED SPACED AND	z	151	256	0	56	463
HEDNETIC SEALS	Z	269	219	9	1026	1520
HERMITIAN POLYNOMIAL	Z	202	586	13	102	903
	z	2		0 1	- (ლ (
HERTZSPRUNG-RUSSELL DIAGRAM	Z	63		ഗ	21	200
SON	z	. ខ	99	0 (- 1	282
HESSIAN MATRICES	z	34		၁	4	n o

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HIGH FLOX ISSIGNE NEWSTONS	z	1932	3229	61	1766	6988
	z	146	365	0	137	648
-	z	67	151	0	45	263
	z	12	20	-	25	58
	z	483	246	თ	190	928
HIGH PASS FILTERS	z	117	241	9	28	422
	z	72	52	28	54	206
	z	400	2147	23	782	3352
	z	1925	2021	127	1651	5724
	z	75	116	ო	9	254
HIGH DENINTANCE	z	9	41	0	10	30
	z	2079	4859	52	1558	8548
	z	80	13	0	4	25
	z	221	895	-	103	1220
	z	1014	1384	09	1065	3523
	Z:	342	945	733	185	1490 000
	zi	111	145	2 ;	4 0 6	م م 1
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	zz	62	0 6 6	- 00	163	616
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HIGH VACCOUM URBITAL SIMOLATOR	Z	849	868	46	962	2725
HIGH VOLLAGES	z	52	184	-	4	251
HIGHLY MANEUVERABLE AIRCRAFT	z	17	16	-	33	133
	z	752	179	123	734	1788
HIGHWAYS	: 2	ο Ο Ι Ο Ι Ο Ι	1084	148	301	2388
HILBERT SPACE	2 2	669 969	500	2.0	21	407
HILBERT FRANSFURMATION	2 2	; •	48	្រ	ო	65
HILL DETERMINANT	z	5	36	ო	0	4 1
TILL LONAR INCOME	z	17	211	7	ო	238
HILLE ALBCRAFT	z	-	-	0	-	ო
HI SCH TUBES	z	43	68	0	18	129
HIMALAYAS	z	21	87	ო	ល	116
HINGES	z	145	315	ო	79	542

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DES N 39 99 0 23 N 221 643 3 97 SION RONS ATIC PRESSING N 155 520 0 29 N 155 520 0 29 N 155 520 0 29 N 155 520 0 17 N 154 1271 5 70 11 N 154 1271 5 70 11 ROCKET ENGINES N 107 198 3 85 N 107 198 37 N 150 308 4 48 N 172 407 1 56				2 2	7.2	24	87	122	305
N 221 643 3 97 N 221 643 3 97 N 221 643 3 97 N 205 783 10 61 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	so ·			2 2	1 4	4	2	7	32
NG 221 643 3 97 10 61 11 265 10 61 11 265 10 61 11 11 268 11 11 268 11 12 61 11 11 268 11 11 268 11 156 11 11 268 11 156 11 11 268 11 156 11 11 156 11 11 11 11 11 11 11 11 11 11 11 11 11	<u>S</u>			: z	38	66	0	23	161
VG N 155 783 10 61 1 1 155 520 0 29 17 16 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lodes			: 2	200	643	m	97	964
NG N 155 520 0 29 N 165 520 0 17 N 647 1703 12 504 2 N 154 1271 5 70 11 N 172 198 3 85 N 35 52 1 37 N 265 687 23 230 N 150 308 4 48 N 606 1608 11 268 N 66 1608 11 268 N 66 1608 11 56	OSION			2 2	200	783	0	61	1059
NG N				2 2	4 to 0 to	700	C	29	704
INES N 647 1703 12 504 2 1 1703 12 504 2 1 1703 12 504 2 1 1703 12 504 2 1 1703 12 504 2 1 1703 12 504 2 1 1703 12 504 2 1 1703 12 170 170 170 170 170 170 170 170 170 170				2 2	5	200	0	17	53
INES N 647 1703 12 504 2 N 154 1271 5 70 1 N 154 1271 5 70 1 N 265 687 23 230 1 N 150 308 4 4 48 N 172 407 1 56 N 6 40 0 21	INING			2	2	ì	•		
INES N 154 1271 5 70 1 N 107 198 3 85 N N 107 198 3 85 N N 35 52 1 37 N 150 308 4 4 8 N N 172 407 1 56 N N 172 407 1 56 N N 6 6 40 0 21				z	647	1703	12	504	2866
INES N 107 198 3 85 N 3 N 3 N N 107 198 3 85 N N N 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5N15			z	154	1271	ស	70	1500
INES N 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	υ 			2	107	198	က	85	393
N 35 52 1 37 N 265 687 23 230 1 N 150 308 4 48 N 606 1608 11 268 2 N 172 407 1 56 N 6 40 0 21	ACES	Ú		2	r	ო	0	0	9
N 265 687 23 230 1 N 150 308 4 48 N 606 1608 11 268 2 N 172 407 1 56	R RUCKE ENGINE	0		2	35	52	-	37	125
N 150 308 4 48 N 606 1608 11 268 2 N 172 407 1 56 N 6 40 0 21	품.			? Z	265	687	23	230	1205
N 606 1608 11 268 N 172 407 1 56 N 6 40 0 21	ING			? Z	150	308	4	48	510
AND MOMETERS N 172 407 1 56 P.	ANEMOMETERS			2 2	909	1608	11	268	2493
TOWNING FOR STATE NO. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				z	172	407	-	26	636
	T FLOWMELERS			z	9	40	0	21	67

TUNNELS SSILE TRANSFORMATIONS (SPACECRAFT)

****** SUBJECT TERM ****** HYBRID NAVIGATION SYSTEMS HYBRID PROPELLANT ROCKET ENGINES HYBRID PROPELLANTS HYBRID PROPULSION HYBRID ROCKET ENGINES	w d. > ZZZZZZ ⊢	NTA 4 4 8 6 6 6 8 6 8 8 8 8 9 9 9 9 9 9 9 9 9 9	IAA 89 107 103 33	2 5 5 3 3 7 5 N	13 110 131 130 20 64	TOTAL 144 253 307 321 58 357
	ZZZZ	183 163 57 191	149 124 118 484	7 14 12 56	104 107 37 168	443 408 224 899
	ZZZZ	1033 267 112 20	1028 242 144 70	229 46 2	1569 415 95	3859 970 353 101
TEST TUNNELS S BORANE ENGINES	z z z z z z	237 118 14 125 10	169 137 298 9	- 00 00 -	132 20 7 83 18	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
HYDRAZINE NITROFORM HYDRAZINE PERCHLORATES HYDRAZINES HYDRAZINES HYDRAZINIUM COMPOUNDS HYDRAZOIC ACID HYDRAZONES HYDRAZONIUM COMPOUNDS HYDRAZONIUM COMPOUNDS HYDRAZONIUM COMPOUNDS HYDROBALLISTICS	z z z z z z z z z z	2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	- 4 4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	0090-008	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 1819 35 23 43 43 751 57
HYDROBROMIC ACID HYDROBROMIDES HYDROCARBON COMBUSTION HYDROCARBON FUEL PRODUCTION HYDROCARBON FUELS HYDROCARBON POISONING HYDROCARBONS HYDROCHLORIC ACID HYDROCHLORIDES	ZZZZZZZZZZ	16 15 198 89 671 2184 328 339	38 1255 276 276 679 14 1511 397 20	00000000000000000000000000000000000000	5 6 79 700 1395 193 17	59 1541 1541 2086 2086 5359 922 78
HYDROCRACKING HYDROCYANIC ACID HYDRODYNAMIC COEFFICIENTS HYDRODYNAMIC EQUATIONS HYDRODYNAMIC RAM EFFECT HYDRODYNAMICS HYDROELASTICITY HYDROELECTRIC POWER STATIONS HYDROELECTRIC POWER STATIONS HYDROFLUORIC ACID	Z Z Z Z Z Z Z Z Z Z	57 92 53 482 11 2496 234 234 266	18 493 2526 2547 2517 175 184		43 49 20 2012 178 178 167	119 635 107 3230 65 7418 309 630 170

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NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM ******		TYPE	STAR	IAA	NLN	OTHER	TOTAL
		z	99	88	22	160	338
HYDROFOIL OSCILLATIONS		Z.	20	39	7	0	7.1
HYDROFOLLS		z z	170	145 245	19	211	545
HYDROGEN		zz	4756	6905	179	3139	14979
		z	473	2449	91	178	3119
		z	0	9	0	+	7
		Z.	225	197	30	100	552
		Z :	171	198	7	124	495
HYDROGEN CLOUDS		z	79	2350	4	27	2460
HYDROGEN COMPOUNDS		z	276	270	12	189	747
		Z	558	1318	37	230	2143
HYDROGEN ENGINES		z	37	126	Мį	6E	204
		2 2	4 4	1033	4 -	4 C C C C C C C C C C C C C C C C C C C	1925
		ZZ	700	246	<u>-</u> (1	5 7 K	30/2 10/2
		z	94	61	· -	ວ ທີ່ຕ	194
		z	വ	ო	-	7	-
OXYGEN ENGINES		z	253	342	-	463	1059
HYDROGEN DXYGEN FUEL CELLS		z	144	163	7	102	411
		z	-	-	0	7	4
		z	178	257	4	208	647
		Z	332	1441	7	114	1894
		z :	414	861	20	230	1525
		z	09	321	-	. 8	400
HYDROGEN SULFIDE		zi	248	307	4	121	680
HVDCGEN 4		2 2	9 7	7 0	0 ;	- o	o (
HYDROGENATION		2 Z	- 04 - 04	761	- 0 7	7 7	10/6
HYDROGENOLYSIS		z	9 (P) (P)	000	, 0 0	1 0 1 0 1	909
			1) i	ı	I	2
HYDROGENOMONAS		Z :	29	22	7	34	87
HYDROGEDLOGY		zi	517	198	29	501	1275
T CAC LACTAC LOGCAL		2 2	46 / 3c	777	80 C	307	1024
		Z	8600	α 22 1	700	1640	7100
HYDROLOGY MODELS		z	232	2 6	, ,	- - - - -	4 5 E
HYDROLYSIS		z	486	372	25	380	1272
HYDROMECHANICS		z	6	116	51	123	387
HYDROMETALLURGY		Z	29	28	വ	36	128
HYDRUME I EURULUGY		z	616	496	46	384	1542
HYDROMETERS		z	37	17	0	50	74
HYDRONIUM IONS		z	ω	33	0	2	43
HYDDOD AMES (SIDEACES)		zz	223	္က မ	C1 (448 9	703
HYDROPIANES (SURFACES)		zz	4 -	v (0	7 00	17
HYDROPLANING		? 2	70	2 5	n et	32	127 105
HYDROPONICS		z	88	36	4	25	86
HYDROPYROLYSIS		z	17	9	0	22	45
HYDROSTATIC PDESSIBE		zz	- u	- ·	0 9	m (វ
14000014		Z	0.40	1701	<u>n</u>	5	1983

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****** SUBUECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	z	299	553	34	254	1140
	z	2	2	0	ო	7
HYDDOTHERMAL CRYSTAL GROWTH	z	43	32	7	32	112
	z	25	69	0	10	104
	z	114	87	თ	82	292
	z	248	170	9	148	572
HYDROXYCORTICOSTEROID	z	48	31	0 ;	50	750
HYDROXYL COMPOUNDS	z	183	236	-	193	623
	z	106	1417	-	28	1552
	z	366	987	7	212	1567
	2	•	r	c	•	7
HYDROXYLAMINE SULFATE	2 2	t -	N T) C	. e.	36
HYDROXYLAMMONIUM PERCHLUKATES	2 2	172	1. R.	172	186	685
HYGIENE	2 2	4.4	7.3	-	Ç	125
HYGRAL PROPERTIES	2 2		123	·	69	303
HYGKOMETERS	2 2	117	100	- -	50	268
HYGKUSCOPICIII	z	0	0	0	-	-
HYLA-SIAK KOCKEL VEHICLE	z	ស	17	0	ო	25
HYLLERAAD COORDINALES	z	12	34	0	თ	52
HYDECINE HYPERBARIC CHAMBERS	z	161	169	4 4	72	416
	2	G	70	c	36	233
HYPERBOLAS	z z	9. 4 9. 4	4 2	ന) 	105
HYPERBOLIC COURDINALES	? 2	263	929	23	36	1251
CLINICTTONS	z	244	452	52	7.1	819
HYPERBOLIC TOWCILING	z	68	57	ო	80	208
	z	00	27	0	∞	43
	z	22	227	0	14	263
	z	20	165	ო (17	205
HYPERCAPNIA	Z	77	296	0.0		20 CC
HYPERCUBE MULTIPROCESSORS	z	158	206	0	7	000
	z	402	643	30	126	1201
HYPERFINE STRUCTURE	: Z	179	379	32	43	633
TYPERCENT TO TONG IONS	2	9	25	-	4	40
DIVERSOR TO BOCKET DEODELLANTS	z	91	121	0	222	434
	z	4	45	0	2	51
	z	Ŋ	14	0	5	24
	z	4	ស	0	0	တ
HYPERNICLEI	z	37	-	7	4	54
	z	232	38	o o	១១	334
HYPEROPIA	z	-	თ	-	0	-
	z	148	4 10	9	68	632
HYPEKUXIA	: z	09	127	7	13	202
	z	7	41	0	0	43
	Z	2	5	7	0	9
HADEDANNIC ATRORAGT	z	232	293	വ	599	829
HYPERSONIC BOUNDARY LAYER	z	133	328	7	84	547
	z	00	43	0 9	56	107
	z	162	384	12	5 5 6 7 7 7 7	88
	z	1157	2456	9 C	826	44 / 4 4 / 4
	z	6	.	.74	7	ò

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
HYPERSONIC GLIDERS		z	1	26	0	47	84
		z	88	163	7	131	384
		Z	36	47	-	68	173
-		Z.	49	108	0	99	223
		Z :	က (၁)	285	4	144	526
TIPERSONIO SAUCE		z	54	222	ო	39	318
HVDEDCONIC SPEED		z	449	229	m ·	581	1262
_		zz	41	75	- 1	28	175
		zi	230	430	വ	419	1084
		z	97	232	9	146	481
HYPERSONIC WIND TUNNELS		z	224	284	Ξ	287	806
HYPERSONICS		z	106	83	4	184	387
HYPERSPACES		z	09	258	21	16	355
HYPERSPHERES		z	18	20	* ~	Ŋ	44
TYPEK-ENSIN		zi	0	7	0	0	7
HINDEN STON		2 2	თ ი დ	433 800	51	36	609
HYPERVELOCITY		2 2	0.7	50°C	4 (ლ (428
		zz	† - C	110	7 +	20 00	
HYPERVELOCITY GUNS		z	127	- 4	- 0	193	369 369
		;	1				
INDERVELOCITY IMPACT		z	307	653	ហ	287	1252
		z	4/	37	o ·	30	141
HYPERVELOCITY WIND THRNE'S		2 2	7,00	223	- (293	807
ION		2 2	202 803	270	۰ و	242	727
HYPERVOLEMIA		z	o m	4-	- c	<u> </u>	730
HYPNOSIS		z	21	37	17	4 1	- o
HYPOBARIC ATMOSPHERES		z	62	158	· 0	9 9	736
HYPOCAPNIA		z	6 0	98	0		97
HYPODERMIS		z	0	7	0	-	က
HYPODYNAMIA		z	150	97	c	Ċ	700
HYPOELASTICITY		2 2	2	- - - - - - - -	י ר	ກ (۵ 4 د 4 د
HYPOGLYCEMIA		? Z	ა <u>ნ</u>	300	v -	n د	3.2
HYPOKINESIA		z	640	475	- 4	3 0	0 + 0
HYPOMETABOLISM		z	, , ,	9	rC	0	n (c)
HYPOTENSION		z	18	73) ГО	<u>τ</u>	109
HYPOTHALAMUS		z	83	501	23	65	672
HYPOLHERMIA		z	141	301	7	74	523
HYDOTOMIA		zi	362	198	32	249	844
4 100 - 00 - 00 - 00 - 00 - 00 - 00 - 00		z	ກ	22	0	-	32
HYPOVENTILATION		z	4	28		-	34
HYPOVOLEMIA		z	7	45	0	თ	56
HYPOXEMIA		z	19	86	-	ო	121
HYPOXIA Secondary Description		Z:	572	1986	25	234	2817
		zz	- (æ ;	0	ო -	32
HYSTERES1S		2 2	75.0	176.1	- y	4 0	59
I BEAMS		ł Z	102	101-	<u> </u>	382	7817
IAPETUS		z	. 4	73,	٧C) m) C
IBM COMPUTERS		: Z	359	86	171	164	780
				ŀ)

TOTAL

	,					
	OTHER	11 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14 28 83 83 7 18 83 7 18 83	16 154 48 48 655 159 177 180 201 34	0 4 4 4 4 4 4 7 4 7 3 4 4 4 4 4 4 4 4 4 4	6 168 178 1277 125 312 143 17
δί	N N	ω ω Ο ω Ο ω ο ο ο ω α	00000-7-00000	0 1 2 2 2 2 0 2 1 2 2 0 2 1 2 0 2 1 2 0 2 1 2 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 + 4 0 0 4 4 4 0 0
STATISTICS	IAA	#00044@#0004	1 3 3 1 3 1 3 1 3 1 3	186 60 834 323 317 152 279 56	0 130 112 158 1581 1840 845	15 46 476 108 733 752 228 481 16
POSTING	STAR	22 4 4 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 43 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80 155 63 942 285 220 152 317 94	0 9 20 18 138 107 107 567 58	2 18 142 158 150 162 191 10
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	TERM	R R R R COMPUTERS			PROGRAM	NTIFI
	SUBJECT	COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER	704 COMPUTER 7040 COMPUTER 7044 COMPUTER 7070 COMPUTER 7090 COMPUTER 7090 COMPUTER 7094 COMPUTER 7094 COMPUTER	CLOUDS ENVIRONMENTS FLOES FORMATION MAPPING NUCLEI PREVENTION REPORTING GERGS	ACE 3S TES	DLERS FF SYSTEMS (IDENTIFICATION) GNEOUS ROCKS GNITERS GNITION GNITION LIMITS GNITION SYSTEMS GNITION TEMPERATURE L-14 AIRCRAFT
	* * *	1130 C 1410 C 1620 C 2220 C 3360 C 3370 C 650 C 7000 S	704 CC 7040 C 7044 C 7070 C 7074 C 709 CC 7090 C	ICE CLOUDS ICE ENVIRONMENTE ICE FLOES ICE FORMATION ICE MAPPING ICE NUCLEI ICE PREVENTION ICE REPORTING ICE REPORTING	ICELANDIC SPACICHTHYOLOGY ICL COMPUTERS ICOSAHEDRONS ICY SATELLITE IDAHO IDEAL FLUIDS IDEAL GAS IDENTIFYING	DLERS FF SYSTEMS (GNEOUS ROCKS GNITERS GNITION IGNITION LIMI IGNITION TEMP IGNITION TEMP IGNITION TEMP IGNITION TEMP
	* * * *	IBM IBM IBM IBM IBM IBM IBM IBM IBM	IBM 704 IBM 704 IBM 704 IBM 707 IBM 705 ICARUS	10E 10E 10E 10E 10E 10E 10E	ICELAN ICHTHY ICC CO ICOSAN ICY SVIDAHO IDEAH IDEAH IDEAH	101 100N 100N 100N 100N 110N

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
ΑI		z	-	38	С	4	7
Ç		z	18	-	0 0	r 65	2 0
ILLIAC 3 COMPUTER		z	က	8	0) ო	r oo
ILLIAC 4 COMPUTER		z	45	27	7	61	135
ILLINUIS		Z ;	306	88	26	260	680
THE LIMITARIOR		z:	7	80	0	ო	18
I LINING I		z:	137	203	9	29	405
ILLUMINATION		Z 2	293	321	28	241	913
ILLUMINATORS		zz	5 5 6	425	თ (112	646
		z	4 O	73	7	84	199
ILLUSIONS		z	55	68	7	22	152
ILMENITE		z	35	211	М	16	265
THACK AND SOLD		z	6	38	5	13	62
TMACE ANALYSIS		z	828	1669	14	192	2703
		z :	416	1326	15	186	1943
		z	226	456	99 9	277	866
		z	221	4 10	ഗ	107	743
		2 2	, s	107	- (99	249
		2 2	877	9121	56	370	2736
		2	70	2 4 5 5	-	87	698
IMAGE FURNACES		z	37	14	•	6.	e L
		z	447	499	26	1090	2062
		z	150	409	ო	124	686
IMAGE ORTHICONS		z	43	48	-	75	167
IMAGE PROCESSING		z	4995	7310	310	2016	14631
		Z :	388	1493	თ	104	1994
IMAGE BOTATION		2 2	711	1453	ი	225	2402
		Z 2	25	92	0	0	127
•		zz	۳ و و و	240	4	19	326
		z	165	374	4	347	006
IMAGE VELOCITY SENSORS		z	26	04	М	6	Ç
IMAGERY		z	1691	132	103	743	2669
		z	1153	153	75	086	2361
IMAGING KADAK		Z	63	35	5	43	143
		z	154	211	0	92	457
		Z 2	3572	5909	486	2155	12122
IMBEDDINGS (MATHEMATICS)		: z	1 6	7 -	- ç	m (20
IMBLMS		z		-	2 0	4 L 7 D	202 704
IMIDES		z	105	64	က	84	289
IMINES		z	56	9	7	C	Ç
IMLSS		z) (1	, -	7 () -	3.6 9.6
IMMOBILIZATION		z	183	177	οα	- 00	7 7
IMMUNE SYSTEMS		z	58	120	0	000	χ γ γ
I MMUNITY OF CONTRACT		Z	103	100	56	224	. 4 . 00 . 00 . 00
I MMUNUASSAY I MMILINDI DOS		Z:	91	ნ	=	62	113
IMPONDEDGE		Z 2	281	409	240	393	1323
IMPACT		2 2	121	+0+	- (121	434
IMPACT ACCELERATION		zz	4 18 8 14	223 723	49	656	1346
		<u> 2</u>		123	N	74	344

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****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
INDENTATION	z	87	315	7	33	437
INDEPENDENT VARIABLES	z	2384	2967	54	1863	7268
,	z	34	43	106	34	217
INDEXES (DOCUMENTATION)	zi	1718	111	3698	1590	7118
4 4 7	2 2	2 x x	323	φ ,	80 (4 (598
INDIAN OCEAN	zz	070	378	ος 4 σ	461 175	1858 853
INDIAN SPACE PROGRAM	z	69	155	0	26	250
SPACE	z	27	123	0	24	174
INDIANA	z	161	39	4	128	342
INDICATING INSTRUMENTS	z	229	205	20	242	909
	z	ı	-) - -	1) m
INDICATORS	z	4	19	· m	25	61
	z	407	295	F	289	1002
ALLOYS	z	132	134	-	99	333
	z	286	897	က	240	1426
	z	184	979	-	117	1281
INDIOM COMPOUNDS	z	214	450	7	129	795
INDIOM INDICATES	2 2	- 0	ဖွ	0 (∞ ;	25
1	z	97	<u> </u>)	-	ი გ
INDIUM PHOSPHIDES	z	396	1605	7	194	2197
SULFIDES	z	∞	48	0	7	58
٦,	z	7	30	0	9	38
INDOLES	z	26	32	0	<u>ნ</u>	74
	z	57	145	16	36	254
INDONESIAN SPACE PROGRAM	z	-	ω	0	-	0
~ .	z	29	1 3	7	=	52
INDUCTANCE	Z	344	513	21	362	1240
	Z	44	101	9	38	189
INDUCTION (MATHEMATICS)	z	67	36	46	œ	127
INDUCTION HEATING	z	215	248	4	141	618
2	z	178	209	31	106	524
	z	174	283	21	252	730
INDUSTRIAL AREAS	z	88	184	14	58	344
	z	634	200	63	546	1743
	z	496	378	1483	586	2943
INDUSTRIAL PLANTS	z	1096	510	332	1127	3068
	Z :	601	309	386	573	1869
	z	1044	422	ლ	626	2538
INDUSTRIES	Z	1866	182	2326	2055	6429
INELASTIC COLLISIONS	z	296	751	13	88	1149
INELASTIC SCATTERING	z	1231	809	4	386	2265
INELASTIC STRESS	z	135	94	ო	8	250
INEQUALITIES	z	708	1330	54	260	2352
INERT ATMOSPHERE	z	75	209	7	65	351
INERTIA	z	444	1310	22	277	2053
INERTIA BONDING	z	7	7	0	7	9
PRINCIPLE	z	46	144	-	20	211
INERTIAL CONFINEMENT FUSION	Z.	403	111	4	68	586
INERTIAL COORDINATES	z	53	134	ო	32	222

***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	Z		265	00	27	411
I .	2 2	700	0 00	23	943	1653
ত	2 ;	7 L	0 0	י נ	1263	3554
_	Z	4 (001	ò `	0 0	, u
INERTIAL PLATFORMS	Z	264	4 1 4	† 1	ה נים ה	- 6
INFRITAL REFERENCE SYSTEMS	Z	173	373	ი	/ []	000
PER STAGE	z	67	145		121	334
INECTIAL CONTENAS.	z	ນ	7	0	4	16
טורראאטנו איי	z	7	120	4	ო	134
1	: 2	163	109	106	361	739
INFECTIOUS DISEASES	2 2	2 4	0 0	- K	- σ α	999
INFERENCE	Z	1 D	2	-))))
	•	000	* * *	4	16	276
INFESTATION	z	500	- 6	2 () - (, c
INFILTRATION	z) D	10 N	ν.	7 (0 0
INFINITE SPAN WINGS	z	35	٦,	- ;	⊇ ;	200
\L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	z	129	104	20	37	290
INELATABLE GLIDERS	z	ო	7	0	4	ົກ
INC. ATABLE CONCECDART	z	17	9	0	7	34
TANTER ABLE OF BOLDON.	Z	291	231	14	313	849
STRUCTURE	Z	74	148	-	42	265
	Z	21	31	0	4	56
INFLECTION PUTATOR INFLUENCE COEFFICIENT	z	67	234	7	43	351
					(ţ
TAFI LEN7A	z	19	÷	4	د	/ 4
	z	251	65	217	186	719
TALEDBMATION ADADITUE SYSTEM	z	12	7	0	Ξ	90
TOPEMINA	z	1640	347	449	1125	3561
THE CHART LON DISCHARGO FOR	z	502	358	82	280	1222
TAIND WOLL TO LEGAL T	z	1171	384	389	854	2798
MANAGEMENT	2 2	302	172	0	34	508
PROCESSING	: 2	2682	390	745	2755	6572
INFORMATION REIRIEVAL	2 2	27.04	0 0 0	0.77	3170	9424
INFORMATION SYSTEMS Information theory	zz	1940	1440	477	1433	5290
-						!
INFORMATION TRANSFER	z	176	50	σ	140	375
INFRARED ABSORPTION	z	189	1179	9	06	1464
INFRARED ASTRONOMY	z	620	3848	09	443	1967
INFRARED ASTRONOMY SATELLITE	Z	247	1340	က	9/	9991
INFRABED CIRRUS (ASTRONOMY)	Z	0	9	0)	
INFRARED DETECTORS	z	1397	2302	06	4285	8074
INFRARED FILTERS	z	80	193	ო	9	3/6
INFRARED IMAGERY	z	1036	2467	38	1080	4621
INERARED INSPECTION	z	52	142	7	36	240
INFRARED INSTRUMENTS	z	270	267	70	ឧឧឧ	1462
	z	88	341	8	68	517
INTERFEROMETER	: 2	783	3777	4	915	5516
INTRAKEU LAJERU	: 2	591	810	38	305	1744
COLUMN TO THE CO	: 2	63	576	0	ç	649
	: z	25	82	ო	50	160
AND THAT CAR COLORS	z	2443	3308	150	3428	9329
INFRAKED KADIALION	: z	3 1 4	1032	12	243	1601
INFRAKED KADIUMETEKS	: Z	108	439	9	92	645
	: z	520	898	16	657	2091
INFRARED SCANNERS	2 Z	4 4 1	8 2 8	. —	245	369
	:		1			

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
\	z	4	552	0	17	583
	Z	53	37	0	6	68
	zi	2243	4690	193	1624	8750
INFRABED SPECIFOMETERS INFRABED SPECIFOMETERS	2 2	4 + 20 C	710	27	517	1692
SPECIFICATION	2 2	1290	7/7	n (9 0 4 1	496
	zz	6.1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 R	0 2 7	4028
	z	- m) (c		- c	- 27
	z	186	584	. 0	180	960
INFRARED TRACKING	z	101	120	9	978	1205
INFRARED WINDOWS	z	87	25.1	(*	ă	700
INFRASONIC FREQUENCIES	z	115	188	ന	വ വ വ	361
	z	7	7	0	ო	12
INGESTION (BIOLOGY)	Z ;	27	21	5	32	82
INGESTION (ENGINES)	2 2	100	7 8	01	135	343
INGREDIENTS	zz	9	- m	~ (M	7 7 7 7 7	790
INGRESS (SPACECRAFT PASSAGEWAY)	z	ာ ဖ	0	0	9 4	¥ C
INHABITANTS	z	9	ო	വ	- α	2.5
INHIBITION	z	30	73	-	22	126
INHIBITION (PSYCHOLOGY)	z	21	82		7	7
INHIBITORS	z	234	267	23	249	773
INHOMOGENEITY	z	625	3582	26	271	4504
INHOUR EQUATION	Z	ო	0	0	0	ო
INITIATION	z	125	58	ო	56	242
INTITATORS (FXD) OSTVES)	Z 2	00 G	, 10 1	 L	13	27
INCECTION	? Z	40.7	- 4 - 6 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	υ <u>†</u>	365	G / Q
INJECTION GUIDANCE	z	38	20.00	<u> </u>	1 07	203
INJECTION LASERS	z	144	1442	. 한	123	1724
INJECTION LOCKING	z	48	282	c	<u>۳</u>	343
INJECTION MOLDING	z	. თ ი	237	5	າ ແ ເກ	0.40 40.5
\vdash	z	429	322	7	970	1728
INUUN SATELLITES	z	20	19	0	=	20
INCON 1 SATELLITE	Z	-	-	0	4	9
n 4	z	.	12	0	ប	32
ř	Z Z	7 7 7) ,	0 (0 0 0	2 5
INKS	<u>'</u> Z	. 4.	- σ - •	ን u ክ -	ე ი ი	4 00 4
INLAND WATERS	? Z	58	70	រ ក	ე დ —	174
INLET AIRFRAME CONFIGURATIONS	Z	37	00	c	7	0 C
FLOW	: z	, 50	77 77	ט כ	7 C	129
	z	187	184	- c		ر ا مر 4 مر
	Z	204	188	0	176	568
INLET TEMPERATURE	Z	129	151	-	66	374
INLETS (TOPOGRAPHY)	Z	25	თ	က	25	62
INCLERS (LANDFURMS) INNER RADIATION RELT	Z Z	0 96	0 6	0 (m (ო :
INOCULATION	<u> </u>	30	162 46	c د	უ დ ლ ყ	211
INDCULUM	' Z	ý -	ֆ Ծ ՐՀ	ກ (\	00 +	/ / r
	F	-	,	٦	-	D

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			:	(Ċ	Ċ	90	ر م
			zz	9 5	6.7 8.0 8.0	5 4) C	1 10 10 11
			2 2	47 C	0 4	+ œ	247	686
			2;	200	90.	2 -	, r.	252
			2 2	, c	9- 6-	- c	. C	103
			2 2	7 6	2 0) (200	500
INORGANIC PEROXIDES			2 2	٠ لا ۲	22,	10		156
			2 2	· -	4	٠ -	ហ	+
INDSITOLS			2 2	1001	10 K	α	986	2829
			2 2	1786	321	151	1592	3850
INPUL/UNIPUL KOULINES)				
TANSECTIONS			z	55	17	59	59	190
INCECTOR			z	247	126	136	179	688
TNOTEDITON			z	43	31	4	41	119
INSERTION LOSS			z	140	864	0	192	1196
			z	52	82	2	9	196
TOSOL ATTON			z	549	1014	12	219	1794
I NOW I A			z	23	33	0	ດ າ	5/.
TASPECTION			z	899	798	150	1329	3176
INSPECTOR SATELLITE			z	0 1	0 9	۰.	1 ល	U G
INSPIRATION			z	വ	19	4	,	ດ
			Z	or it	-	00	09	128
INSTALLATION MANUALS			2 Z	20.4	170	28	720	1399
INSTALLING			zz	- 6	15	က	19	20
INSTANTONS			? Z	36	17	92	46	191
INSTITUTIONS	(50:		: z	113	6	7	62	275
INSTRUCTION SELS (COMPOSES)) C		z	121	74	29	147	371
INSTRUCTORS			z	174	105	7	09	346
			z	242	1102	5	115	1461
			z	661	6067	23	361	7112
			z	260	236	23	63	612
			:	C L	1	Ċ	7	1415
	4S		z :	560	200	2 0	707	- ער היים
INSTRUMENT ORIENTATION			Z:	165	, ga /	n r	2 5	0 0 0 0 0
			z	562	4 გი	۰ ،	4	ດ ດີທີ່ ດີ
RECEIVERS			z :	ָם י	0 [V <	1 5	у У
TRANSFORMER			z	2 -	- 0	t -	· 0	80 00
			z	17	770	700	747	1604
INSTRUMENTS			zz	4 2 4	7 1 U	, (r	. 4	158
INSULATED STRUCTURES			2 2	7 6	247	, ,	1149	2171
INSULATION			2 2	\$ CC	, c	- 6	202	943
INSULATORS			2	† 0	9)	i) I	
			z	38	112	0	42	202
INSULIN (CONTRACTS)			: Z	<u>t</u>	09	0	95	160
INSURANCE (CONTRACTS)			! Z	582	225	, =	907	1725
			: z	ι α)		0	0	19
INTASAL SALELLITE			z	362	121	39	137	629
INTEGERS			z	150	454	92	69	765
INTEGRAL CALCULUS			Z	2872	12060	387	1065	16384
			z	ო	14	0	34	50.4
			z	411	682	52	232	1380
S			z	282	79	38	67	466
)								

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
CIRCUIT	z	3664	5838	734	5892	16128
ENERGY	z	150	29	ស	72	256
GLOBAL 0	z	80	-	7	-	12
SYSTEMS	Z:	0	4	ဖ	7	27
MISSION	zz	25	20	-;	98	132
INTEGRATORS	z	193	- cc	4 L (141	1696
INTEGRITY	2 2	5 4	38	٥ ح	13.7	010
INTEL 8080 MICROPROCESSOR	z	3 12	9 6	† -	,	77
INTELLECT	z	308	19	55	. E	117
						•
INTELLIGENCE	zi	126	115	7.1	5 19	831
INTERCAT CATELLITES	zi	081	. 37	មា	104	326
INTERSTEDS	2 2	ეი ი	1251	29	206	1641
INTENSITY	Z 2	በ ር	า บ	77	11	- 6
INTERACTING GALAXIES	2 2	60	0.00	- (D U	332
INTERACTIONAL AERODYNAMICS	z	116	1222	۰ د	ם כ	0 4 4
INTERACTIONS	z	283	140	32	207	662
INTERACTIVE CONTROL	z	203	473	4	65	785
INTERATOMIC FURCES	z	154	317	7	34	509
INTERCALATION	z	8	144	2	22	249
INTERCEPTION	z	128	201	101	460	791
	z	7	83	0	210	300
INTERCONTINENTAL BALLISTIC MISSILES	z	30	102	2	231	368
	z	70	612	ហ	58	745
INTERCRANIAL CIRCULATION	Z	12	15	-	4	32
INTERPLACE CTARTITY	2 2	ဖ	76	0 (0 ;	82
INTERESTORY	2 2	2 CO	753	1 O	86	1051
INTERFACIAL ENERGY	zz	148	184		2364	6111
				! :	•	-
INTERFACIAL TENSION	Z	942	1538	31	535	3046
INTERFERENCE DRAG	Z 2	215	314	- '	155 0.3	695
	2 2	26	0 6	~ (/ 07	၁ (၁
FIT	z	73	52	o c	2 ^	130
	z	74	318	-	. 88 83	43.1
	z	32	153	0	13	198
INTERFERENCE LIFT	z	134	51	7	46	233
INTERFECOMETERS	zz	1030	1436	67	974	3507
- 2 - 1 - 2 - 2	Z	0801	3123	115	689	5017
INTERFERON	z	19	29	-	48	107
INTERGALACTIC MEDIA	z:	154	1378	7	39	1578
INTERTMENTER CORROSION	z	183	624	-	79	897
INTERIOR RAIL INTION	z 2	8 6	23	0 (, 5	62
INTERLAYERS	2 2	703	9 00	o c	904	1264
INTERMEDIATE FREQUENCIES	Ž Z	102	30.4	7 -	0 6 4 6	4 0 2 2 4 4
INTERMEDIATE FREQUENCY AMPLIFIERS	z	52	153	- 0	64	271
INTERMEDIATE RANGE BALLISTIC MISSILES	z	-	4	0	17	22
INTERMETALLICS	Z	708	2397	26	333	3464

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> CIN U + + + + + + + + + + + + + + + + + +		z	74	302	ო	28	407
INTERMITTENCY HYPOTHESIS		z	വ	9	0	- (12
INTERMODULATION		z	139	501	1 22	96	817
INTERMOLECULAR FORCES		z 2	260	376	122	544	1857
INTERNAL COMBUSTION ENGINES	s u	2 Z	32	9 6	-	17	69
INTERNAL COMPRESSION INCESSION	า	z	59	ល	ហ	27	96
		z	110	422	Ç ţ	20 0	626 1038
		Z 2	231	2 / CS	<u>0</u> 0	145	1211
INTERNAL PRESSURE		Z	t N)	I) - -	(
SHAM INDUSTRI		z	214	733	4	465	1416
ONAL		z	2749	4397	1259	1615	10020
FIELD YEAR	OR GREAT LAKES	z	17	182) (- S	319
	YEAR	zz	n 10	- - - -	0	m	13
INTERNATIONAL GEOSPHERE BIOSPHERE		z	9	0	0	വ	+
INTERNATIONAL PIONOLOGICAL INTERNATIONAL I AW		z	115	884	102	125	1226
		z	4	7	01 C	ט ני	200
. .	RIC STUDY	zz	69 06	103 207	4 0	20	306
		2	7	320	191	301	1002
RELATIONS	TNOMIGOR		2) 	0	0	4
SAIELLITE	GEUDEST EXPERIMENT		70	202	0	14	286
		z	52	100	0	7	162
ALIN FARTH	EXPLORER 3	z	126	373	-	24	524
SUN EARTH	EXPLORERS	z	107	351	- (က (ထ (242
SYSTEM OF	UNITS	z	154	3.7	9 t	900	034
TRADE		z	025	2) C	<u> </u>) ()	108
INTERNUCLEAR PROPERTIES		zz	6	20	· -	7	32
				,	(•	Ç
INTERPHONES		z	5	0	0 (5 5	7 0
INTERPLANETARY COMMUNICATION	NOI	z	68	200	၁ ဗ္	2 -	1430
		z	273	6101	S 6	269	1316
		zz	350 350	230) 4	38	328
GAS	20 1313	2 2	887	4143	25	235	5290
INTERPLANE AND ANGLET OF TAMED AND AND AND AND AND AND AND AND AND AN	1	z	461	1965	23	206	2655
		z	62	147	ស	25	239
		z	403	1124	27	182	1/30
		z	289	265	5 0	287	2
	V	z	220	333	7	158	7 18
INTERPLANE ANY TRACECIONICS INTERPLANETARY TRANSFER ORBIT	RBITS	z	49	97	0 !	26	172
		z	1257	1997	- 	486	3855
7		z	20	06,	2 :	- 4 - 0% C	1331
INTERPROCESSOR COMMUNICATION	NOI.	z	ემ გი	4 0 0 0	7 4	190	442
INTERROGATION		2 2	000	9.6	r -	4	143
INTERRUPTION		2 2	87	99	4	30	187
INTERSECTIONS	SE PROGRAM	z	6	0	ღ	17	53
INTERSERVICE DATA EXCHANG INTERSTELLAR CHEMISTRY		z	154	1224	თ	38	1425

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INTERSTELLAR COMMUNICATION	z	17	900	cc	7	i i
INTERSTELLAR EXTINCTION	2	700	2000	ים מ	71 0	268
INTERSTELLAR GAS	? 2	1 00	2000	ດຸ	87,	3300
INTERSTELLAR MAGNETIC FIFIDS	2 2	n (3080	ري د ا	156	2766
MASFRS	2 2		1431	9 (42	1596
	2 2	4 C	2000	7	-	1013
	2 ;	8 9 10 10	6607	126	409	8037
INTERNATELLAR ARGIALION	2 ;	159	652	1 5	9/	905
	Z	194	400	23	9/	693
0 F	z	7	8	7	4	113
INIERSIELLAR IRAVEL	z	18	265	б	10	302
INTERSTICES	2	Ċ	;	(
INTERSTITIALS	2 2	5 6	444	m	-	8
	z	428	588	9	139	1165
INTENDIOLIC INTERFERENCE	Z :	26	341	-	ო	371
	Z :	54	129	7	17	202
INTEDVEDTEDDA: DICKS	Z	476	180	12	262	930
	z	22	-	-	9	44
14110×1114E0	Z	വ	119	16	68	262
	Z	47	68	ប	51	171
INTRACRANTAL CAVILY	Z	-	თ	0	-	=
	Z	12	ក្	-	4	32
INTRAMOLECULAR STRUCTURES	Z	C	V	C	(
INTRAOCULAR PRESSURE	? 2	4 6	1 4 О п	N (97,	166
	? 2	ט ני ע) (<u>ب</u>	80
	? 2	ρσ	- 1	၁ ဂ	- (ထ
INTRAVEHICULAR ACTIVITY	? Z		, מ מ	и с	0 1	5.5
INTRAVENDUS PROCEDURES	? 2	5 4	ກຸດ	י ר	~ (°	156
INTROVERSION	: z	. 0	5 5	v -	_	9 -
INTRUSION	z	8	04	-	401	+- c
INVARIANCE	z	865	1568	40	27.6	2220
INVARIANT IMBEDDINGS	z	114	208	28	4 2 2	392
INVENTIONS	2	00	•	;	•	
INVENTORIES	. Z	4 400	4 t	141	888	980
INVENTORY CONTROLS	2	187) o	0 4 6	125	840 0 4
INVENTORY MANAGEMENT	Z	162	6.4	ر د د	173	561
INVERSE KINEMATICS	z	5.	71	n C	? -	4 4
NVERSE SCATTERING	z	146	367	۸ (- r	5 C
INVERSIONS	z	619	426	, 0	, , , ,	000
	z	28	34	67	ο σ (α	0 70
INVERTED CONVERTERS (DC TO AC)	Z	81	115	er.	3.7	336
INVERTERS	z	155	272	. ក	245	687
INVESTIGATION	z	900	Ť.	101	, G	t
INVESTMENT	z	ا د د		2 1	1 0	7/7
INVESTMENT CASTING	z	37) e	- 0		132
INVESTMENTS	z	227	228	112	224	4 4 4 4
INVISCID FLOW	z	1702	4888	22	655	7367
INVOLUNTARY ACTIONS	z	9	26	ļ -))	98
0 (z	177	869	-	- - - - -	1160
IODAIES	z	15	40	0	80	99
IODIDES	z	178	337	9	106	627
ODIMETRY	z	5	ო	-	, m	σ
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***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL	
	Z	405	368	4	212	666	
	2	06	115	-	9	266	
IDDINE CUMPUNDS	z	88	64	0	33	185	
IUDINE ISOLOPES	z	85	461	ო	135	684	
	z	18	4	0	ω	30	
	z	38	œ	0	20	99	
	z	2	0	0	0 (21 (
ш	z	-	7	0	0 9	თ ი 1	
TORON ACCEL EDATORS	z	258	399	9	120	20 /	
ION ACOUSTIC WAVES	z	200	1719	4	44	1967	
	Z	242	334	ო	83	662	
ION ATOM INTERACTIONS	? 2	1801	2174	7.1	742	4788	
	? Z	111	294	9	44	455	
	z	219	479	თ	66	806	
JUN CUNCENTRALIUN	z	490	862	12	171	1535	
	z	327	1175	4	61	1577	
TON CHOLOIRON RADIALION	z	646	1397	7	249	2299	
	z	358	1082	თ	108	1557	
NOT DELEVEN TO THE POST OF THE	z	226	373	ე	66	713	
	z	452	926	∞	302	1688	
	z	121	103	വ	58	287	
ION EXCHANGE MEMBRANE ELECTROLITES	: z	178	36	5	115	347	
	z	590	207	96	321	1214	
	z	117	88	9	4	252	
	z	9	408	õ	ຄອ	571	
TOTAL ANTALLON	z	1184	1418	69	620	3291	
	z	256	469	7	103	α α α α	
	z	344	479	- ;	153	786	
ION MICROSCOPES	z	138	122	<u>د</u> د	4 t	3.10 17.25	
	z	242	1401	ת	2	67.	
	Z	91	77	ო	37	208	
ION PLATING	? 2	115	231	8	87	435	
PROBES	z	151	1125	4	52	1332	
	z	380	392	18	132	922	
TON PRUPULSTON	z	53	73	ო	23	182	
	z	138	531	7	62	738	
TON ACATEMIA	z	255	319	16	86	9/9	
	z	73	14	21	ກ ເ ກໍ	4 1	
	z	50	88	7	1,000	/ 00 - 7	
ION SOURCES	z	805	648	25	3/3	- C0	
	Z	16	9	0	6	31	
ION STORAGE	: z	4	m	0	4	21	
	2 2	767	236	7	122	2982	
ION TEMPERATURE	2 2	00		ო	4	307	
TOWN TRAPS (INSTRUMENTALION)	z	435	•	32	145	1768	
IONIC COLLISIONS	Z	156		44	62	492	
TONIC CRISING	z	187		7	40	711	
	z	254		21	97	726	
TONIO DEACTIONS	z	204	729	25	127	1085	
IONIC WAVES	z	132	658	σ	37	836	

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IONIZATION	Z	100	900+	*	0	
	. z	374	4 8 8 8 8	- t	186 186	4 600
	Z	74	3 6	- •	5 5	2 4 4 6
	z	439	1145	- ال	200	1797
	z	39	87	0	36	162
	Z	87	122	4	57	220
IONIZATION POTENTIALS	z	336	725		141	1213
IONIZED GASES	z	514	2265	247	241	3267
	z	47	54	+	99	168
IONIZING RADIATION	z	920	1311	105	750	3086
IONOGRAMS	z	220	720	-	27.1	1010
IONOPAUSE	z	+	26	- 0	- m	7 2 2
IONOSONDES	z	214	371	0	189	774
IONOSPHERES	z	28	58	0	21	107
	z	260	871	თ	216	1356
IONOSPHEKIC CONDUCTIVITY	z	104	726	-	31	862
IONOSPHENIC CROSS MUDULATION	z	4	62	0	ω	84
	zi	223	1925	4 1	77	2229
	2 2	- 5	3079	2.7	560	4677
	Z	184	1334	7	80	1605
	z	733	6163	23	25.4	7173
	z	65	128	C	201	000
	z	133	619	0		200
	z	185	1767	ო	95	2050
	Z	53	112	4	31	200
IONOSPHERIC PROPAGATION	Z	1661	5743	96	1204	8704
TONOSPHENIC SUCNITING	zi	875	3667	19	677	5238
•	Z 2	7.7	211	-	56	315
TILTS	2 2	ر د	505 •	- (46	619
)	2	٧	<u>0</u>	5	0	1.7
IONOSPHERICS	z	88	65	თ	69	231
SNOI	z	1778	279	196	1265	3518
ZWOI (C.C.)	Z	114	42	9	82	244
IFAU	Z	24	9	-	7	38
TAAN	Z	54	48	80	50	160
7000 14 17404	Z:	5	17	7	ო	24
INTO THAT PERCORN COME.	2 2	ហ	8 8 1	0	5	52
IRIDESCENCE	2 2	n c	2.7	4	21	75
TRIDIUM	2 2	7 7	N 1	. .	- (9
	Z	240	225	4	168	643
IRIDIUM ISOTOPES	z	28	7	-	12	48
	z	17	42	0	10	69
INISES (MECHANICAL APERIURES)	Z	20	79	7	31	162
TOOL INCOL	Z	2480	3896	153	1166	7695
	z	1456	2577	69	645	4747
	Z :	52	4 3	0	23	118
IRON CYANIDEA	zz	509	462	Ξ,	273	1255
	2 2	21	ဆ	0	വ	34
	z 2	106	8 6 0 6 0	0	T	232
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126 2 78 78 520 93 390 89 245 284 284

348 833 807 75 75 90 849 32 273 79

15 258 110

50 24 145 621 621 25 693 273 273 274 1135

54 888 345 347 733 733 463 69 508

TOTAL	OI CY	α Φ	808	1980	197	1067	145	5171	881 423		707	767	49	ល	240	1460	37.15	139	10706	32	61	20	۲ ع	ာဏ	3202	40		9	1089	184	- ო	∞	10 II) 0	, 6	25	, -	.	- ç	100	117	5 5	117
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IAA	17	439	299	646	158	321	00 7	121	149	,	ກ ຕ - ແ	2 0	23	7	190	ດຕິດ	1215	49	8097	29	17	25	o c	0 0	1987	ဝ္က ဖ	,	0	930 6	o 4	0	4	- (ν	n 0) 4	7	0	0 () c	ı č	26	.v +	6
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TYPE	z	z	z	z	Z	Z :	z	Z	zz	2	z	z	z	z:	Z	2 Z	z	z	z	Z	z	Z 2	zz	z	z	zz	:	Z	zz	zz	z	z	z z	z	z	z	z	Z 2	2 2	z	z	ZZ	z
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****** SUBJECT TERM			ISOTOPE SEPARATION	ISOTOPES	ISOTOPIC ENRICHMENT	ISUIDPIC LABELING	ISUIUPIC SPIN	ISOTROPIC MEDIA	ISOTROPISM	SOTROPY	ISRAEL	ISRAELI SPACE PROGRAM	ISRO		AN SPACE	INCHING	ITERATION	TERATIVE NETWORKS	ITERATIVE SOLUTION	(TO (SEMICONDUCTORS)	SA -			'n					LINIEGRAL					- 1		J-65 ENGINE	J-69-T-25 ENGINE	1-71 ENGINE 1-73 ENGINE	1-75 ENGINE	1-79 ENGINE			JACKETS
	***** SUBJECT TERM ****** TYPE STAR IAA NLN OTHER	SUBJECT TERM ***** TYPE STAR IAA NLN OTHER	SUBJECT TERM ******* TYPE STAR IAA NLN 0THER SITY N 12 17 0 9 EFFECT N 270 439 18 89	SUBJECT TERM ******* TYPE STAR IAA NLN OTHER TY N 12 17 0 9 FFECT N 270 439 18 89 EPARATION N 338 299 31 141	SUBJECT TERM ******* TYPE STAR IAA NLN 0THER TY N 12 17 0 9 FFECT N 270 439 18 89 FPECT N 338 299 31 141 EPARATION N 722 646 82 530	SUBJECT TERM ******* TYPE STAR IAA NLN 0THER TY FFECT N 270 439 18 89 FFECT N 338 299 31 141 EPARATION N 722 646 82 530 ENRICHMENT N 25 158 0 14	SUBJECT TERM ******* TYPE STAR IAA NLN 0THER TY FFECT N 270 439 18 89 EPARATION N 338 299 31 141 ENRICHMENT N 722 646 82 530 LABELING N 492 321 38 216	SUBJECT TERM ******************************* TYPE STAR IAA NLN 0THER SITY N 12 17 0 9 RFFCT N 270 439 18 89 SEPARATION N 722 646 82 530 SEPARATION N 722 646 82 530 SEPARATION N 25 158 0 14 SABELING N 492 321 38 216 SABLING N 108 8 4 25 MONTAL N 108 8 4 25	SUBJECT TERM ******* TYPE 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725 646 82 530 SOTOPIC CARELING N 492 321 38 216 SOTOPIC CARELING N 108 8 4 25 SOTOPIC CARELING N 108 8 4 25 SOTROPIC MEDIA N 107 725 6 43 SOTROPIC TURBULENCE N N 107 725 6 43 SOTROPIC TURBULENCE N 107 725 6 43 SOTROPIC TURBULENCE N 107 725 6 43 SOTROPIC TURBULENCE N 108 149 4 74 SARAEL	ECT TERM ******* TYPE STAR IAA NLN 0THER T N 270 439 18 89 ATION N 270 439 18 89 ATION N 722 646 82 530 CHMENT N 722 646 82 530 LING N 492 321 38 216 LING N 492 321 38 216 N 108 4721 13 109 BULENCE N 107 725 6 43 N 196 149 4 74 N 196 149 4 74 N 0 2 0 5 N 15 23 0 11	ECT TERM ***** TYPE STAR IAA NLN OTHER T N 12 17 0 9 T N 270 439 18 89 ATION N 338 299 31 141 N 722 646 82 530 LING LING N 492 321 38 256 LING N 108 8 4 25 N 328 4721 13 109 BULENCE N 196 149 4 774 N 353 713 10 131 N 353 713 10 131 N 74 83 25 115 N 15 23 0 111	N 12 17 0 9	ECT TERM ******* TYPE STAR IAA NLN OTHER T N 12 17 0 9 ATION N 270 439 18 89 ATION N 270 439 18 89 ATION N 722 646 82 530 141 LING N 722 646 82 530 144 141 LING N 108 8 4 25 156 143 109 144 141 109 141 109 143 109 143 109 143 109 143 109 115	VEACE TERM ************************************	N	VB JECT TERM ************************************	VB JECT TERM ************************************	VECT TERM ************************************	VECT TERM ************************************	UBJECT TERM ************************************	Very Lect TERM Type STAR IAA NLN OTHER PER PECT FECT PARATION N 270 439 18 89 PARATION NTCHMENT N 272 646 82 530 NRICHMENT NTCHMENT N 722 646 82 530 NRICHMENT NTCHMENT NTCHMENT NTCHMENT NTCHMENT N 492 321 38 216 PIN N 492 321 38 216 32 36 PIN N 108 4721 13 109 143 109 143 ACE PROGRAM N 196 149 4 74 115 115 ACE PROGRAM N 30 190 0 2 0 11 ACE PROGRAM N 30 190 0 2 11 1 N N 30 190 0 2 1 1 ACE PROGRAM N 1 0 <t< td=""><td>UB JECT TERM ************************************</td><td>V FECT N 17 PE STAR IAA NLN OTHER PRATION V FECT N 270 439 18 89 89 99 141 <t< td=""><td>VECT TERM ************************************</td><td>VECT TYPE STAR IAA NLN OTHER FECT N 270 439 18 89 PARATION N 270 439 18 89 PARATION N 270 439 18 89 PARATION N 25 456 82 530 ABELING N 108 42 38 216 PIN N 108 42 143 143 PIN N 108 42 143 143 ACE PROGRAM N 106 4 74 74 ACE PROGRAM N 30 190 0 0 0 ACE PROGRAM N 30 190 0 0 0 0 ACE PROGRAM N N 30 190 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>VECT TERM TYPE STAR IAA NLN OTHER Y FECT N 270 439 18 89 PARATION N 220 439 18 89 9 141 141 141 141 141 141 141 141 141</td><td>UBUECT TERM TYPE STAR IAA NLN OTHER Y FECT N</td><td>VECT TERM TYPE STAR IAA NLN OTHER FECT N 270 439 18 89 PRRATION N 270 439 18 89 PRRATION N 220 439 31 141 PRRATION N 225 646 82 530 N 108 4721 13 109 144 PIN N 108 4721 13 109 143 MKDIA N 107 142 4 24 24 MKDIA N 107 14 24 24 44 24 MKDIA N 106 149 4 40 24 40</td><td>PER TERM TYPE STAR 1AA NLN OTHER FETT N 270 439 18 99 18 99 14 141 141 141 141 141 141 141 141 1</td><td>VETTERM TYPE STAR IAA NLN OTHER FRATION N</td><td>VETTERM TYPE STAR IAA NLN OTHER STAR IAA NLN STAR STAR IAA STAR IAA NLN STAR STAR IAA 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STAR IAA NLN STAR IAA STAR IAA</td><td>VECT TERM TYPE STAR IAA NLN OTHER FECT N 12 17 0 9 FECT N 326 299 31 141 NRALIGON N 722 646 82 50.01 NRICHMENT N 725 646 82 50.01 NRICHMENT N 725 646 82 50.01 MELLAG N 725 646 82 50.01 MELLAG N 100 725 64.03 30.01 10.01 MELLAG N 100 100 20 10.01 10.01 MERULENCE N N 32 40.07 40.07 10.01 MERULENCE N N 32 40.07 40.07 10.01 ACE PROGRAM N N 44.07 50.01 10.01 10.01 NETWORKS N N 40.00 N 40.00</td><td>TERM TYPE STAR IAA NLN OTHER NLN OTHER</td><td>TERM TYPE STAR IAA NLN OTHER NLN TERM NLN</td><td>TERM TVPE STAR 1AA NLN OTHER NNN</td><td>TERM Type STAR 1AA NLN OTHER N</td><td> N</td><td>TERM TYPE STAR IAA NLN OTHER NIN N 328 117 0 9 9 118 89 118 118 118 118 118 118 118</td><td>TERM 17PE STAR IAA NLN OTHER NIN</td></t<>	VECT TERM ************************************	VECT TYPE STAR IAA NLN OTHER FECT N 270 439 18 89 PARATION N 270 439 18 89 PARATION N 270 439 18 89 PARATION N 25 456 82 530 ABELING N 108 42 38 216 PIN N 108 42 143 143 PIN N 108 42 143 143 ACE PROGRAM N 106 4 74 74 ACE PROGRAM N 30 190 0 0 0 ACE PROGRAM N 30 190 0 0 0 0 ACE PROGRAM N N 30 190 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VECT TERM TYPE STAR IAA NLN OTHER Y FECT N 270 439 18 89 PARATION N 220 439 18 89 9 141 141 141 141 141 141 141 141 141	UBUECT TERM TYPE STAR IAA NLN OTHER Y FECT N	VECT TERM TYPE STAR IAA NLN OTHER FECT N 270 439 18 89 PRRATION N 270 439 18 89 PRRATION N 220 439 31 141 PRRATION N 225 646 82 530 N 108 4721 13 109 144 PIN N 108 4721 13 109 143 MKDIA N 107 142 4 24 24 MKDIA N 107 14 24 24 44 24 MKDIA N 106 149 4 40 24 40	PER TERM TYPE STAR 1AA NLN OTHER FETT N 270 439 18 99 18 99 14 141 141 141 141 141 141 141 141 1	VETTERM TYPE STAR IAA NLN OTHER FRATION N	VETTERM TYPE STAR IAA NLN OTHER STAR IAA NLN STAR STAR IAA STAR IAA NLN STAR STAR IAA STAR IAA STAR IAA NLN STAR IAA	VECT TERM TYPE STAR IAA NLN OTHER FECT N 12 17 0 9 FECT N 326 299 31 141 NRALIGON N 722 646 82 50.01 NRICHMENT N 725 646 82 50.01 NRICHMENT N 725 646 82 50.01 MELLAG N 725 646 82 50.01 MELLAG N 100 725 64.03 30.01 10.01 MELLAG N 100 100 20 10.01 10.01 MERULENCE N N 32 40.07 40.07 10.01 MERULENCE N N 32 40.07 40.07 10.01 ACE PROGRAM N N 44.07 50.01 10.01 10.01 NETWORKS N N 40.00 N 40.00	TERM TYPE STAR IAA NLN OTHER	TERM TYPE STAR IAA NLN OTHER NLN TERM NLN	TERM TVPE STAR 1AA NLN OTHER NNN	TERM Type STAR 1AA NLN OTHER N	N	TERM TYPE STAR IAA NLN OTHER NIN N 328 117 0 9 9 118 89 118 118 118 118 118 118 118	TERM 17PE STAR IAA NLN OTHER NIN

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	NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
JACKS			z	0	М	0 (0 6	2 + 5
JACKS (LIFTS)			z	25 68 88	13	> -	2 2 2 2 5 3	371
JACOBI INTEGRAL			z	199	603	12	44	858
			z	13	37	0 (۲,	5./
JAGUAR ROCKET VEHICLE			Z	0 9	0 (o <	- •	- m
LLER E			z	12	9 C	4 -	- Ç	37
JAMAICA			zz	ם מ מ	0 4	- 4	186	304
CAMMERS			zz	378	543	- 61	1784	2707
CAMMING						(C	7
SUNAN			z	•	- () ,	> C	<u>,</u>
			z	- •	n د	- c	0 0	1 (0
JANUS SPACECRAFT			z 2	797	0 0 0	237	1051	3019
UAPAN			zz	136	785		170	1095
JAPANESE SPACE PRUGRAM			z	77	629	0	46	782
CAPANESE SPACECRAFI			z	0	ო	0	42	4 5 1
JAVFIIN ROCKET VEHICLE			z	28	13	0 (2.4	020
JEANS THEORY			z	~ ○	252 2	00	10	70
JERBUAS							(
JET AIRCRAFT			z	720	843	105	2283	3951
			z	983	80 L) -	t 0 t	66
AMPLIFIERS			zz	- W	9 %	- c	33	133
			ZZ	104	0° -	c	21	225
JET BOUNDARIES			zz	, w	00	0	6	23
_			2	29	128	9	65	258
-			: z	712	440	o	778	1939
			z	845	1053	39	1081	3018
UET EXHAUST			z	375	445	თ	296	1125
			2	707	201	4	152	564
JET FLAPS			2 2	1291	3050	26	662	5029
			2 2	316		-	150	1382
			z	25		-	-	67
OE			z	97	88	ო -	യ വ	246
JET MEMBRANE PROCESS			Z	က		10	2 ;	2 403
			Z	678	1197	~ c	- c	396
			z:	//	2/3	7	144	605 605
JET PROPULSION			z	791	ი (-	2	2	2
JET PROVOST AIRCRAFT			z	7	>))	I
			z	45		9	42	136
JET PUMPS LET STREAMS (METEOROLOGY)	GY.)		z	295	545	7	108	922
THRUST			Z	150		(132	124
UET VANES			z	42) c	2 6	120
JETS			z:	77		n C	· ·) o
JETSTREAM AIRCRAFT			zz	τ τ		0	172	252
JETTISON SYSTEMS			zz	5 C		0	75	164
SOUT SONT NO			: Z	29		-	23	162
UFET			: z	20		Ξ	68	115
UIGS			:					

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ER TOTAL	5 38 16 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10	- -	451 23 3 1580 3 1052 159 159	33880 2740 6 6 7 63 63 118 200 911	6777 883 843 144 136 138 138 138
NLN OTHE!	0 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 150 0 6 6 170 200 177 200 24 12 0 101 0 711	19 0 0 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 112 291 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 9 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 00 17 10 15 10
IAA	45 2 2 2 3 3 5 5 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141 0 0 1287 1585 0 0 0 0	2383 6 2048 1 1 207 1 223 87 122	580 658 0 1 2562 158 127
STAR	0 4 0 4 7 6 6 6 4 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	4 4 9 2 6 2 6 2 6 7 1 1 4 1 1 4 1 5 2 1 2 1 2 1	227 2 7 171 158 29 0	381 389 1 1 27 33 33 86	2 6 6 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 8 9 8 9
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	JIMSPHERE BALLOONS JINDIVIK TARGET AIRCRAFT JODRELL BANK OBSERVATORY JOHNSTON ISLAND JOINED WINGS JOINING JOINING JOINT EUROPEAN TORUS JOINTS (ANATOMY) JOINTS (JUNCTIONS)	JORDAN FORM JOSEPHSON JUNCTIONS JOUKOWSKI TRANSFORMATION JOULE-THOMSON EFFECT JOURNAL BEARINGS JOURNALS JOURNAL	JUDGMENTS JUDI-DART ROCKET JUICES JUMPERS JUNCTION DIODES JUNCTIONS	JUPITER (PLANET) JUPITER ATMOSPHERE JUPITER C ROCKET VEHICLE JUPITER MISSILE JUPITER PROBES JUPITER PROJECT JUPITER RED SPOT JUPITER RINGS JUPITER SATELLITES K LINES	K STARS K-EPSILON TURBULENCE MODEL KA-6 SAILPLANES KAKUTANI THEOREM KALAHARI BASIN (AFRICA) KALMAN FILTERS KAMACITE KAMAN AIRCRAFT KANSAS

****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
	:	,	,	Ċ	90	101
KAOLINITE	z :	4 r	, ,	0 (7	9
KAON PRODUCTION	Z	၃ ်	4 (> 0	7 7	0 0
KADNS	Z	615	69	מס	-	0
7	z	21	27	-	7	56
A POPULA A CHONDRITE	Z	ო	ر 5	0	m	21
A DO A DOCKET VEHICLES	Z	0	വ	-	0	9
KAPPA KOCKEL VELICLES	z	0	7	0	0	2
KAPPA O ROCKET VEHICLE	z	0	7	0	0	7
KAPPA & KOCKET VEHICLE	z	183	160	-	55	399
KAPTON (TRADEMARK)	zz	S S S	91	0	4	125
NARHONEN LOCKE EXTRACTOR						
CAN CICCUED DEACENT	Z	വ	ო	0	0	80
AARL TIOCHER ACAGERS	: 2	64	293	0	14	371
KAKMAN VOKIEN SIKEEL	: z	α	1	0	-	21
KARMAN-BODEWADI FLOW	2 2	o	<u>,</u>	4	ហ	31
KARST	2 2	חכ	2 0	· C		LC:
KAWASAKI AIRCRAFT	zi	> (n c) •	ţ	σ
KEELS	2 :	י ה י	nc	- c	<u> </u>	0 +
KEL-F	z:	- t	7 (0	,	0 - 0
KELVIN-HELMHOLTZ INSTABILITY	zi	, o) - c	5 6	, c	. ac
KENTUCKY	z z	34	53	5 9 9	25	115
KENYA	-		l I			
	z	154	886	-1	32	1086
NETLER LAWS	z	~	9	2	ო	12
NERA IIVS	z	9	4	0	-	-
KERALILIS	z	649	1289	27	186	2181
KENNEL TONC LONG	Z	23	55	4	22	104
	z	197	320	ល	6	619
KEKOUENE KIDD OEL O	z	45	77	-	34	157
KERK CELLS	z	14	258	ო	9	281
EFFECTS	z	20	146	7	1	221
KERK ELECTROPTICAL EFFECT KERR MAGNETOOPTICAL EFFECT	Z	53	53	-	23	130
	;	c	ć	C	٧	88
KETENES	zi	D (0 4	ט ע		7 20
KETONES	zi	223	<u>.</u>	2	2	0
KETTLES (GEOLOGY)	zi	7 0	7) (, ,	1306
KEVLAR (TRADEMARK)	zi	303	- u	1 U	7 00	400
KEYING	zi	,	0 0	0 0	, "	; «
KEYS (ISLANDS)	2 7	7	4 C) a	α	64
KIDNEY DISEASES	z 2	1 2 4	, o +	44	134	527
KIDNEYS	2 2	5	2 4	: C	0	80
KILOMETER WAVE ORBITING TELESCOPE	2 3		770	o C	α	283
KILOMETRIC WAVES	Z	უ -	7 4 7	>	o	0
SNOTE	z	138	608	7	40	793
KINEMATIO EQUALIONS	z	1596	1837	223	603	4259
VINENTER 1 (3)	z	20	43	4	9	77
KINESTICATA	z	1876	4842	36	929	7683
VINETIC ENERGY	z	482	2645	24	178	3329
NOTICE TO ENTRY IN THE NOTICE OF THE NOTICE	z	53	134	7	25	214
	z	58	142	0	63	263
KINETIC THEORY	z	613	2176	171	248	3208
KINETICS	z	1281	540	299	1143	3263
KINDFORM	z	വ	12	0	9	23

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z N N	отнев	TOTAL
KIRCHHOFF LAW	z	5	172	0	4	193
KIRCHHOFF LAW OF NETWORKS	z	33	64	7	12	116
KIRCHHOFF LAW OF RADIATION	z	73	182	-	31	287
KIRKENDALL EFFECT	z	4	28		വ	48
	z	27	4	4	107	152
NIMI D KEACTORS	Z :	0	0	0	8 9	89
KINI B-1 KHAC-CK	z:	- -	0	0	26	27
71M1 B14 KEA)-OX	Z :	-	0	0	51	52
KIWI KEACIOKS	z:	ကေ	က	0	82	91
NORLDANK METHOD	z	თ	00	0	7	6
KLEBSIELLA	z	က	4	С	4	.
KLEIN-DUNHAM POTENTIAL	z	2 (4) -	r C	- 1-
KLEIN-GORDON EQUATION	z	4	139	ო) -	197
KLYSTRONS	z	318	644	9	245	1217
KNEE (ANATOMY)	z	20	28	7	17	67
KNOBS	Z	ო	თ	0	9	18
KNOW HAKONESS	z	- 18	61	0	œ	87
1/	z	305	124	78	61	568
KNOWLEDGE REPRESENTATION	zz	352	220	၁င	4 to	500 633
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KNUDSEN FLOW	z	156	679	7	72	606
KNUDSEN GAGES	z	45	4	-	20	110
KNOKLING	z	-	7	0	0	ო
KUHUULEK CUMEL	Z :	65	237	ო	31	336
HEOKY HIDROTA HT	zi	103	899	-	23	795
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KOREA	2 2	<u> </u>	ე ე	O (- (က က (
KORTEWEG-DEVRIES EQUATION	2 Z	- u	424	nς	3.5	5 5 5 6
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KOVAK (-KADEMAKK) KD INDEX	2 2	22	- 15 C (0 (22	59
	zi	- '	459	0	-	471
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KREEP	z	ω	9 G	- 0	ാത	107
KRIGING	z	1 5	7	0	· 	-
KROOK EQUATION	z	12	80	0	-	63
	z	344	555	80	183	1090
KRYPTON FLUORIDE LASERS	z	102	296	-	19	418
KRYPTON ISOTOPES	z	ŗ.	Ç	+	a	0
	: z	76	- 4 - 5		37	- + 0 K
KUIPER AIRBORNE OBSERVATORY	z	-) -	. 0	, **	r რ ე
KURILE ISLANDS	z	თ	σ	-	4	23
<u>.</u>	Z	16	22	0	4	42
KULIA-QUUKUWSKI CONDITION	z	89	166	-	25	281
KWIC INDEXES	Z Z	7 0	2 c	- c	ლ წ	2 6
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NASA	****** SUBJECT TERM *****		L-ZOOU AIRCRAFT	LZZ OEL INATINER IABOR	ABORATORIES	ABORATORY FOULDMENT	LABDADDD		LABIRINITA SEALS	FADTRINIT SEALS	LABYKINIHECIOMY		LACOLIERS		LACTIC ACID	I ACTOSE	ACUNAS	LADDERS	LAGEOS (SATELLITE)	LAGOONS	LAGRANGE COORDINATES	LAGRANGE MULTIPLIERS	LACDANGE SIMILABITY HYPOTHESIS	LACOANGIAN FOLILIBRIUM POINTS	LACABLED FUNCTIONS	LAKE CHAMPLAIN BASIN (NY-VT)								LAKE SUPERIOR	LAKE TAHOE (CA-NV)	LAKE TEXOMA (OK-IX)	LAKES	LALLEMAND CAMERAS	LAMB WAVES	LAMBDA TAUDI CTADO	LAMBUA HAUNI ULANU	LAMBER JOSEPHOE	LAME - ONC - 1015	LAME WAVE EQUATIONS	LAMELLA		LAMINAR BOUNDARY LAYER	LAMINAR FLOW	LAMINAR FLOW AIRFOILS	LAMINAR HEAT TRANSFER	LAMINAR MIXING	LAMINAR WAKES	LAMINATES

LAND ICE		253	424
MADELE SATELLITE SERVICE AU DAMPING AU DAMPING AU DAMPING AU DAMPING AU DAMPING AU ALOYS BAT 3 AU ALOYS AND CANDES AND CAND CANDES AND CAND CANDES AND CAND CAND CAND CAND CAND CAND CAND C	67	161 61 269	428 423 1066
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FORMS		348	192 114
100 A I D S		157	681
ING INSTRUMENTS ING LOADS ING LOADS ING MODULES ING MODULES ING STES I		486	1314
ING MATS ING MATS ING MATS ING MATS ING RADAR ING SIMULATION ING SIMULATION ING SIMULATION ING SIMULATION ING SIMULATION ING SEED ING SEED ING SPEED ING SPE		737	1831 205
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ING SIMULATION N 199 ING SITES ING STEED ING SPEED N 429 N 477 N 477 N 477 N 477 N 477 N 2002 SAT 5 SAT 5 SAT 2 SAT 2 SAT 3 SAT 4 N 655 N 127 N 684 SAT 4 N 655 N 127 N 164 N 170 N 164 N		29 28	51 132
ING SITES ING SPEED N	O M	33.1 88.0	76 488
MARKS SAT F SAT F SAT SATELLITES SAT SATELLITES SAT 3 SAT 3 SAT 4 SAT 5 SAT 5 SAT 6 SAT 6 SAT 7 SAT 8 SAT 7 SAT 8 SAT 8 SAT 9 SAT 1 SAT 2 SAT 4 SAT 3 SAT 4 SAT 9 SAT 1		334	764
SAT E SAT F SAT F SAT SATELLITES SAT SAT SATELLITES SAT 1 SAT 1 SAT 1 SAT 1 SAT 3 SAT 4 SAT 2 SAT 3 SAT 4 SAT 3 SAT 4 SAT 4 SAT 5 SAT 4 SAT 6 SAT 6 SAT 6 SAT 7 SAT 7 SAT 7 SAT 7 SAT 8 SAT 8 SAT 8 SAT 9		14	169
SAT FOLLOW-ON MISSIONS		ე ი დ	162 46
SAT SATELLITES SAT 1 SAT 1 SAT 2 SAT 3 SAT 3 SAT 3 SAT 3 SAT 4 SAT 5 SAT 5 SAT 6 SAT 6 SAT 6 SAT 6 SAT 6 SAT 7 SAT 6 SAT 6 SAT 7 SAT 8 SAT 8 SAT 9	0 (י טו	4 5
SAT 1 SAT 2 N 684 SAT 2 SAT 3 SAT 4 SAT 4 SAT 5 SAT 5 SAT 5 SAT 5 SAT 5 SAT 6 SAT 6 SAT 6 SAT 6 N 127 A 88 AANUM ALLOYS HANUM COMPOUNDS HANUM COMPOUNDS HANUM SOTOPES HANUM TELLURIDES N 19 HANUM TELLURIDES N 11 HANUM TELLURIDES N 11 HANUM TELLURIDES N 11	16	1	18 0107
SAT 3 SAT 4 SAT 4 SAT 5 SAT 5 SAT 5 SAT 6 SAT 6 SAT 6 SAT 6 N 127 SELIDES N 266 N 266 HANUM ALLOYS HANUM COMPOUNDS HANUM COMPOUNDS HANUM ISOTOPES N 19 HANUM OXIDES N 19 HANUM TELLURIDES N 19		06	1381
SAT 4 SAT 5 SLIDES SLIDES N 127 SLIDES EVIN FORMULA LEY COMPLEX COORDINATOR N JAGE PROGRAMMING N 164 ANUM ALLOYS HANUM CHLORIDES N 183 HANUM COMPOUNDS HANUM SOTOPES HANUM TELLURIDES N 111	- 4	17	150 89
SLIDES SLIDES N 56 N 56 N 56 N 48 N 48 LEY COMPLEX COORDINATOR N 164 JAGE PROGRAMMING N 265 HANUM ALLOYS HANUM CHLORIDES HANUM COMPOUNDS HANUM ISOTOPES HANUM OXIDES N 19 HANUM TELLURIDES N 11		56	791
EVIN FORMULA LEY COMPLEX COORDINATOR JAGE PROGRAMMING JAGE PROGRAMMING JAGES JAGES JAGES N JAGES N JAGES N JAGES JANUM JA		ო	205
LEY COMPLEX COORDINATOR N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27		133
ANUM TELLURIDES N 265 N 265 N 164 N 164 HANUM ALLOYS HANUM COMPOUNDS HANUM COMPOUNDS HANUM ISOTOPES HANUM TELLURIDES N 19		20	0 4
HANUM ALLOYS N 164 HANUM CHLORIDES N 10 HANUM COMPOUNDS N 183 HANUM ISOTOPES N 19 HANUM OXIDES N 19 HANUM TELLURIDES N 19 HANUM TELLURIDES N 19 HANUM TELLURIDES N 11	140	377	1262
HANUM ALLOYS N 39 HANUM CHLORIDES N 10 HANUM COMPOUNDS N 183 HANUM ISOTOPES N 19 HANUM OXIDES N 19 HANUM TELLURIDES N 11 HANUM TELLURIDES N 11	63.1	303	1299
HANUM COMPOUNDS AANUM FLUORIDES AANUM ISOTOPES AANUM OXIDES AANUM TELLURIDES N 11	۰,0	17	360 143
HANUM FLUORIDES N 183 HANUM ISOTOPES N 19 HANUM OXIDES N 83 HANUM TELLURIDES N 11	0	∞	24
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AKKA! OV EXDEDIMENT	z	426	62	4	25	517
	z	58	56	0	61	175
	z	701	1047	112	661	2521
	z	1566	2132	4	644	4383
	z	7	0	0	0	2 5
	z	52	167	0	ω	227
	z	7.1	274	-	5	356
	z	37	18	ო	36	94
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	z	52	67	0 ;	/ 4	99-
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	z	118	192	7	9	20 / E
	z	3100	2606	303	2754	11/63
	z	0	0	0	0	0 ;
	z	483	1445	0	213	2141
	z	388	2935	5	300	3724
	z	48	83	വ	57	999
	z	330	499	- 13	840	1661
DOPPLER VELOCIMETERS	z	1076	2262	53	368	5.C / 5
	Z	м М	140	4	22	199
	2 2	200	1110	27	206	1808
	2 2	9 6	. 6	. m	261	364
	2 2) o	297	· 	84	473
	2 2	868	6686	13	221	3031
u Q	2 2	426	856		78	1361
NCE	? 2	243	683	7	108	1041
	2 2	5 8 9	2473	· 89	570	3765
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	z	140	1951	7	4 1	2139
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	z	341	4891	30	268	5530
	z	3307	18013	96	3100	24002
PLASMA INTERACTIONS	z	214	1140	21	0.7	, 54 c
	z	299	2810	4,	o (6700
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	zi	0.00	06-0	- 1	- C - C - C - C	3413
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	z	549	1969	73	358	2949
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DESIGNATORS	Z	45	3 3 3 1 3) (ν σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	, c
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- AHOT-OF		Z :	29	23	0	1 3	92
LAICHES		z i	114	25	0	96	235
LAIE SIAKS		Z:	127	2088	4	38	2257
LATENESS ATOMY		z:	4	ហ	0	-	9
LAIEN DEAL		z	434	522	0	47	1003
LATERAL CONTRUCT		zi	315	628	0	302	1250
LATEDAL CICLEALION		zi	946	95	- !	19	161
LATERAL STABILIT		zi	326	342	ლ -	303	1014
LAIEKILES		Z		o (01	ဖ (20
		2	0	200	,	80	247
LATHES		z	61	45	∞	59	173
LATIN SQUARE METHOD		z	12	- αο	0	90	00
		z	499	1701	Ξ	252	2463
LATITUDE MEASUREMENT		z	91	254	0	52	397
		z	514	1526	12	189	2241
LATTICE VIBRATIONS		z	407	368	39	145	959
		z:	30	125	7	46	208
LATITCES (MAIHEMALICS)		z	485	168	7.7	149	879
		2 2	- (0 ;	0	-	2
200		z	34	ຄູ	4	48	109
LAUGHING		z	0	-	7	0	ო
		z	120	34	4	131	289
		z	21	15	0	199	235
VEHICLE		z	266	338	4	514	1122
LAUNCH VEHICLES		Z	402	1305	09	1912	3986
LAUNCH WINDOWS		zi	157	145		269	572
LAUNCHERS		zi	104	165	4	251	524
		zi	278	66	13	1257	1647
LAUNCHING DANES		zi	135	168	ر 5	269	587
		z	72	72	7	183	329
LAUNCHING SITES		z	166	146	σ	000	0
		z	200	ο τ α - (*	. .	000	0 7 7 7 7
LAVAL NUMBER		z	24	7.50	· •	/ 7 	, 0,0
LAW		z	- m	Α.		7 - 0	p c
LAW (JURISPRUDENCE)		z	668	435	1136	† * † ¥	0000
LAWRENCIUM		z	-	2	0	<u>+</u>	2 5
LAWS		z	87	3.	150	74	342
LAY-UP		z	38	120	0	34	192
LAYERS		z	144	117	6	127	397
LAYOUTS		z	2.8	118	20	102	476
LAZAREV METEORITE		z	0	-	0	0	*
LC CIRCUITS		z	35	399	0	29	463
LEACHING		Z	281	83	15	158	543
LEAD (METAL)		Z:	686	718	54	628	2389
LEAU ACELALES		Z i	4	4	0	14	22
LEAD ACID BATTERIES		z:	234	100	4	92	430
LEAD ALLUYS		Z:	201	236	œ	127	572
		z		0	0	თ	30
LEAD COMPUUNDS		z	283	241	12	221	757
		Z	ი	172	ო	37	301

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	TOTAL	18	19	351	52	175	242	516	141	9	20	i L	658 203	2000 0000	159	26	4378	237	3494	148	1532	109	392		9221				•)	315	354	1390	1534	יי על מיי	ս 4 տ			26		391					45			786
	OTHER	-	7	59	25	30	20	130	17	0	7		- + 8	4 2 4	- - - - - - -	σ	868	-	1756	30	355	28	61	64	1136	24	06		22.0	-	-	20	39	118	109	26	æ (320	0,00	0		103	128	40	. 2	147	111	0	e	000
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	SUBJECT TERM		MOLYBDATES	ANIC COMPOUND	OXIDES	POISONING	SELENIDES	SULFIDES	TELLURIDES	TITANATES	TUNGSTATES	ZIKCUNA I E I I I ANA	110	EDGE FLAPS	EDGE SLATS	EDGE SWEEP	EDGE THRUST	EDGES	EA INDEX) (LEAR JET AIRCRAFI	5	G CURVES	G THEORY	COULTAN STORIS	SQUAKES METHUD			F THEOREM		•	Ç L	ES (2007)	(ANALOMY)	LEGAL LIABILITY		STAN 19 SHOL	LEIDENFROST PHENOMENON		ENNARD-JONES GAS		JT F NNA S	LENS DESIGN		LENTICULAR BODIES	METEOROIDS	S	v, c	LESOTHO	/ L
	* * * * *										LEAD TUN		FANFRSE	LEADING EDGE	FADING	LEADING	LEADING	LEADING	LEAF AR	LEAKAGE	LEAR JE		LEARNIN	LEARNIN	LEASING	LEAST	LEALHER	FRACIO	LEBANON FRESGIF	LECTURE	LEDGES		LEE WAVES	LEG (AN			LEGIBIO	LEIDEN	LENGTH	LENNAR	LENNAKI	I ENIC	LENS DI	LENSES	LENTIC	LEONID	LEPTONS	LESIONS	LESOTHO	- 100

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LETHARGY			z	C	σ	c	c	,
LEUCINE			z	17	የ) C	N (4	უ (
LEUKEMIAS			z	23) 4	٠ ت	0 0
LEUKOCYTES			z	96	164	Ξ	134	40.5 7.5
LEUKOPENIA			z	ო	12	. 0	4	ο σ <u>τ</u>
LEVEL			z	9	က	0		<u> </u>
LEVEL (HORIZONTAL)			z	51	24	8	31	108
LEVEL (GOANIIIY)			z	238	25	-	200	764
			z	29	27	ო	82	179
LEVERS			z	27	26	0	23	92
LEVITATION			z	* 0	U 7 7	Ċ	1	
LEVITATION MELTING			zz	. 60	0.4	N C	13/	405
LEWIS BASE			z	Q +) o	0 0	Λ 4 α	у с Ц
LEWIS NUMBERS			z	50	172	o c	oυ	33
LEXAN (TRADEMARK)			z	38	. 4	0	2 -	707
LIABILITIES			z	19	4	30	20	່ແ
LIAPUNDV FUNCTIONS			z	539	2717	61	150	3467
LIBEKIA			Z	ო	7	ო	က	· +-
LIBKAKIES			z	863	56	1341	894	3154
LIBRALIUN			z	98	582	<u>_</u>	52	743
LIBRATIONAL MOTION			z	50	415	4	<u>u</u>	40
LIBYA			z	<u>+</u>	<u> </u>	ינה	2 4	0 C
LIBYAN DESERT			z	9		· -	٥ ت	2 6
LICENSING			z	77	27	35	131	270
LICHENS			z	24	15	ო	Ξ	က (၁ (၁)
LIE GROUPS			Z	422	436	121	154	1133
LIECHICIONICIN			zi	0	0	-	0	-
LIES			2 2	ດເ	o (01	0 (4
LIFE (DURABILITY)			2 2	7 .0) ! !	ָר ת	0	7
			Z	7491	1454	99	3432	7443
			z	867	1066	27	952	2912
LIFE DETECTORS			Z	54	128	13	97	292
LIFE KAFLS			z	27	54	0	67	148
			2 2	533	573	372	673	2151
			z	525	97	37	39	225
SOATS			z 2	140/	1298 9	00,	1306	4111
			Z	1340	2287	۲,	9 7 4 6 9	4 4
LIFT AUGMENTATION			z	346	344		175	0 0 0
LIFT DEVICES			z	402	310	οω	358	1078
			Z	528	717	-	7 7	•
LIFT FANS			z	200	126	- +	· 0	1823
			z	421	7.70	- 1-	180	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			z	107	 	· •	200 200	- 00
			z	123	3 8 8	- c	о 9 г	02/
LIFTOFF (LAUNCHING)			z	4	8 50	1 C	י ער ס	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
LIFTS			z	9	က	0	23	35
LIGAMENIS			z	23	20	2	, o	5.4
LIGHT (VISIBLE BADIATION)			Z:	377	53	35	154	619
LIGH! (VISIBLE KADIALIUN	_		z	1425	2083	258	1185	4951

	FILE	POSTING	STATISTICS	S S	OTHER	TOTAL
SUBJECT TERM *****	TYPE	S AK	TAA C	Z 7	O A	340
ADAPTATION	2 2	ა 4 დ	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	ŧ 0	- - -	9 e 9 e
MULIFURFUSE	? Z	300	682	36	199	1217
AIKCKAFI	: 2	84	149	15	29	241
ALLUYS	z	122	1584	4	126	1846
	z	398	3689	31	260	4378
	z	286	5761	7	27	6081
	z	80	262	0	39	381
	z	436	1522	24	316	2298
EMITTING DIODES	z	375	879	22	247	1523
	2	90+	0	ď	69	218
GUNS	2 :	2 4	7 10	o C	7 1	279
	z	n C	2	O	000	000
INTRATHEATER TRANSPORT	z:	၁ ဗ	7 0	0 (2 6	138
	z:	28.	0 C C C C C C C C C C C C C C C C C C C	7	0 6	90 - 00 70 - 00 70 - 00
MODULATION	Z	419	3085	- c	0 40	10060
SCATTERING	Z	2062	09/9	ກ (600	0000
SCATTERING METERS	z	26	5.7	7 9		2 7
Sources	z	511	1213	4.2	405	- / - /
	z	7.7	475	13	100 100 100 100 100 100 100 100 100 100	500 L
TRANSMISSION	z	1344	3374	ထ	796	5/68
H L C C C C C C C C C C C C C C C C C C	Z	٨	α	0	7	61
TRANSPORT AIRCRAFT	2 2	, ,	43	, -	16	87
	2 2	ά		0	7	13
000000000000000000000000000000000000000	2 2	, Cr	22	ហ	26	103
WALEK BREEDER REACTORU	2 2	37	4	-	22	64
FACTORS	? 2		17	0	-	23
LIGHT-CONE EXPANSION	: z	9	57	0	-	68
LIGHTHILL GAS MODEL	: z	48	181	0	5	239
	z	186	72	4	303	602
LIGHTING EQUIPMENT	z	1069	1438	69	557	3133
NOTSSEED	z	62	113	œ	53	236
LIGHINING SUPPRESSION	z	09	24	7	47	138
	2 2	0 (34	121
	z	7 0	7 1 0	ı (171
LIKELIHOOD RATIO	Z.) (0 1	0	י פ	. C
BRIGHTENING	Z	5	/ 6) (9	700
LIMB DARKENING	z	61	463)	<u>5</u> r	4 0
	z	D	89	>	- [0 10
LIMBS (ANATOMY)	z	7.7	139	۲,	77	404
	z	2	-	0	>	ກ ເ
	z	183	86	23	134	4 8 8
3001	Z	15	39	0	16	70
LIMILER AMPLIFIERS	z	107	261	က	123	494
LIMITED (FISTON REACTORS)	z	66	19	-	18	131
	z	=	48	0	12	7.1
LIMITS (MATHEMATICS)	Z	366	585	56	122	1129
	z	87	212	34	104	437
	z	19	30	0 ·		בסיל
LINCOLN EXPERIMENTAL SATELLITES	z	28	7.4 7.0 7.0 7.0	- •	4 c	521
LINE CURRENT	z	. m	m (<u>-</u> и	500	1 1 1 1 1 1 1 1
SIGHT	z	231	623	o	2) - -

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OTHER TOTA										2 49						594 2960			1429 13351			650 2678	1 0				7	190 622	,	46 73	1401			19 391			33 454		0	. 01		51		ω (79 293	n (16 30
Z Z	٣	nn	108	-	0	m	99	2	511	0	c	, w	37	0	4	256	0 () -	483	ľ	ر د آر	06	د	0	ო	22	ഗ (၁ ဆ	,	- c	ა C	<u>-</u>	- დ	9	ស	0	30	86	Ŋ	Ξ	•	4	4 6	53	უ -	- (0
IAA		136	1440							28	1259		4 t	1877	419	806	247	2 1 C	8160	4	0 00	587	1958	-	37	1 33	2379	67	(0 J C	ተተ	000	- 10	297	121	0	322	257	ო	29	-	363	68 ;	146	t +	- 0	20
STAR	84	168	3135	1135	37	350	119	66	2031	10	303	9 K	95	103	426	1304	о Д	- ec	3279	900	, ~	1351	505	ო	4	125	96	267	•	469	231	18	23	69	33	7	69	ר ה	ო	22		124	142	251	<u> </u>	<u>.</u>	٥
TYPE	z	z	z	z	Z	Z	z	z	z	z	z	. z	? Z	z	z	z	2 2	zz	z	Z	? Z	Z	Z	z	Z	zi	Z Z	ZZ	-	2 2	? 2	z	z	z	z	Z:	zz	Z	z	Z	Z	zi	Z 2	2 2	2 2	? 2	2
****** SUBJECT TERM *****		SHAPE	ECTRA	LINEAR ACCELERATORS	AMPLI	ARRA	CIRCL	ENER	IONS	EVOLL	FILT	INTE	OPERATORS	POLA	PRED		LINEAR QUADRATIC REGIII ATOR	RECEIVERS	SYSTE	Z	LINEAR VIBRATION	LINEARITY	LINEARIZATION	LINEN	LINES (COMETRY)	LINES (GEOMETRY)	LING-TEMCO-VOUGHT AIRCRAFT	LINGUISTICS	NING PROCESSES		LINKAGES	LINKS	LINKS (MATHEMATICS)	m I	LIOUVILLE THEOREM	LIP KEADING	1		LIPOIC ACID	LIPOPROTEINS	LIPS (ANAIUMY)	I TOURE ACTION	TOURFIED GASES	LIQUEFIED NATURAL GAS		LIQUID AIR CYCLE ENGINES	1

NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
	Z	9	ru T	2	40	153
LIQUID AMMONIA	? 2	7.1	195	-	22	289
	2 2	0.00	86	Ŋ	25	146
	2 2	9 (4	0	5	12
	2 2	392	140	78	223	833
	2 2	7.8	20	-	24	132
	2 2	401	560	4	320	1285
	2 2	710	974	96	435	2215
	2 2	7	876	y (C	74	1157
	z	107	0 0	0 0	241	1696
LIQUID FLOW	z	804 804	020	,		
	Z	7	m	0	-	21
	2 2	191	308	ω	221	728
	2 2	754	826	4	359	2095
_	: Z	53	61	7	9	122
	z	681	733	23	1178	2615
	z	131	195	ო	109	438
	z	7.1	158	9	54	289
LIQUID LASERS	Z	44	35	7	63	144
_	z	56	9	0	17	133
LIQUID LITHIUM TOUID METAL COOLED REACTORS	z	283	73	9	145	507
 			•	•	+ 0 +	797
I TOUTO METAL FAST BREEDER REACTORS	Z	125	04 0 0 4 0	- 1	970	3804
METALS	Z :	1195	1004	ņ () }	35
	Z :	უ L	0.00) [403	1773
	z	4 0 0	900	- C	180	253
	z	ر م م	9 00	α	907	1881
OXYGEN	z	14/10	1 L) ო	128	825
_	2 2	90 a	1136	75	505	2522
	2 2	69)	4.0	-	36	149
LIQUID POTASSIUM	z	290	844	52	2042	3528
		1	0	Ü	с п	3638
I TOUTD ROCKET PROPELLANTS	z	790	633	200	47.4	0000
	Z	250	20 c	n <	130	8 2 2
	Z :	77.0	103	t C	000	699
LIQUID SURFACES	z	2 - 3	0 10 10 10	<u>.</u>	45	131
LIQUID WASTES	zi	9 9		σ) (M	575
LIQUID-GAS MIXTURES	z	100	- 6	17	73	573
LIQUID-LIQUID INTERFACES	2 2	- u	1557	5	279	2463
	2 2	150	171	37	78	438
LIQUID-VAPOR EQUILIBRIUM LIQUID-VAPOR INTERFACES	zz	380	873	13	151	1417
77	z	1052	380	273	1030	2735
LIQUIDS	2 2	. CA		2	15	189
LIQUIDUS	z z	r r		0	0	0
LIRTS (TELESCOPE)	2 2	174	18	30	33	421
LISP (PROGRAMMING LANGUAGE)	z	n	4	0	-	- 18
LISSAUCOS FIGURES	z	188		88	199	ר ני רי ני
L1313	z	348	57	506	344	1255
LITHERGOL ROCKET ENGINES	Z	σ (0.4	0 0	o c	- 4
	Z:	0) 2	784	3482
WILLIAM WILLIAM	Z	1396	1278	, 1	r 5	1

NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	Z N Z	OTHER	TOTAL
LITHIUM ALLOYS LITHIUM ALUMINUM HYDRIDES LITHIUM BORATES LITHIUM CHLORIDES LITHIUM COMPOUNDS LITHIUM COOLED REACTOR EXPERIMENT LITHIUM HYDRIDES LITHIUM HYDROXIDES LITHIUM HYDROXIDES LITHIUM HYDROXIDES	Z Z Z Z Z Z Z Z Z Z	313 144 144 144 140 110 110 130 130 130 140 140	995 111 110 272 272 102 36	40-040000	111 100 100 100 100 100 100 100 100 100	1423 349 1511 1511 120 120
LITHIUM ISOTOPES LITHIUM NIOBATES LITHIUM OXIDES LITHIUM PERCHLORATES LITHIUM SULFATES LITHIUM SULFUR BATTERIES LITHOGRAPHY LITHOLOGY LITHOSPHERE	Z Z Z Z Z Z Z Z Z Z	165 158 80 80 12 12 228 233 422 319	111 1111 85 132 390 617 617	0-000 m r r n 0	33 990 144 199 0	348 1360 194 194 697 764 966 1150
LITTLE JOE 2 LAUNCH VEHICLE LITTLE JOHN ROCKET VEHICLE LITTORAL DRIFT LITTORAL TRANSPORT LIVER LIVER LIVERMORE POOL TYPE REACTOR LIVESTOCK LIXESCOPES LIZARDS LIZARDS	Z Z Z Z Z Z Z Z Z Z	137 133 142 152 153 153 153 153 153 153 153 153 153 153	0 0 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00-0700040	236 42 42 8 160 160 27	237 799 795 1022 99
LOAD DISTRIBUTION (FORCES) LOAD TESTING MACHINES LOADING LOADING MOMENTS LOADING RATE LOADING RATE LOADS (FORCES) LOADING RATE LOADS (FORCES) LOADING RATE LOADS (FORCES)	ZZZZZZZZZZ	591 61 900 314 130 180 6017	4512 303 2700 76 242 114 722 2122 512	10 22 22 10 10 10 10 10	543 56 588 888 183 111 3970 53	5656 423 4210 145 749 776 1016 12325 64
LOCAL GROUP (ASTRONOMY) LOCAL SCIENTIFIC SURVEY MODULE LOCATES SYSTEM LOCI LOCKHEED AIRCRAFT LOCKHEED MODEL 18 AIRCRAFT LOCKING LOCKS LOCK	Z Z Z Z Z Z Z Z Z Z	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	325 325 1129 113 86 7 7 154	0000-000-000	8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	337 34 228 172 172 244 10 131

NASA COMBINED	ED FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
SEX.110 3 000	z	38	53	17	37	145
	z	19	19	0	0	38
LOFAR	z	0	0 ;	0 (4 (4.0
LOFTING	z	7	12	7 (٥	17
	Z	63	158	უ (00 71 10	30 8 R
LOG SPIRAL ANTENNAS	Z:	m (2 2) ,	ה כי	2 + 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
LOGARITHMIC RECEIVERS	2 2	2 73	Φ ζ	- u	1 1 ሊ 1 ር	1049
LOGARITHMS	z	100	4 0	<u>-</u>) (5 5
LOGGING (INDUSTRY)	z	מס	4 Q	- 22	38	215
LDGIC	Z	n n	ř	2)	!
STILLOUTS STILLOUTS	z	1684	1980	263	1985	5912
COSTO OFFICE	z	994	921	199	531	2645
	Z	179	88	4	30	312
LOGICAL ELEMENTS	z	225	637	24	141	1027
LOGISTICS	z	641	265	38	1984	2928
MANAGEMENT		501	253	2,0	652	-
LOGISTICS OVER THE SHORE (LOTS) CARRIER);	V) -) A	
LOKI ROCKET VEHICLE	2 2	<u>.</u>	10	- c	- 0	4
LOMONOSOV CURRENT I ONG DURATION EXPOSURE FACILITY	zz	120	69	0 0	87	278
	:	C C		c	с п	933
LONG DURATION SPACE FLIGHT	zi	726	4 4 • 0 c	N U	662	, , , ,
	z	77.0	7 00	o .	0 0	776
RANGE	zi	274	4000	- 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5140
TERM	zi	1326	3264	<u>,</u> «	5 g	1010
LONG WAVE RADIATION	zi	228	0 7 L	o C	5 +	111
LONGERONS	2 2	1 4	200) (c		20
LONGEVITY	2 2	205	484	, α	119	816
	zz	62	74	0	32	168
LONGITUDE MEASUREMENT LONGITUDINAL CONTROL	z	314	499	വ	192	1010
	;	i.	Q U	•	76.7	1625
	zi	S C C	100	7 1	1 0	28.0
LONGITUDINAL WAVES	Z 2	077	2007	- C	. 4	90
	2 2	60	. 09	0	10	66
LOOK ANGLES (TRACKING)	z	177	337	9	138	658
	z	476	260	24	324	1084
LOGAC NAVIGATION SYSTEM	z	-	0	0	7	ကျွ
LORAN	Z	129	155	ر .	249	546
LORAN C	Z	299	257	۰ ۵	103 103	900
	z	12	٥	-	<u>o</u>	ò
	2	20	50	4	4	78
LORENIZ CONTRACTION	z	226	630	7	65	928
	z	34	116	-	16	167
	z	306	499	26	06	921
LOS ALAMOS MOLTEN PLUTONIUM REACTOR	Z	-	0	0 (4	Σ
LOS ALAMOS WATER BOILER REACTOR	zi	0 ;	0 4)	- m	- oc
LOSS OF COOLANT	z	21	337	, <u>†</u>	502	1523
LOSSES	2 2	4.	109	: 0	80	133
LOSSLESS EQUIPMENT	ːz	33	165		15	214
LOSSLESS MAIEKIALS	2	ı				

***** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
LOSSY MEDIA	z	63	201	0	4	278
LOUDNESS	z	7.1	78	9	4	196
LOUDSPEAKERS	z	34	57	თ	39	139
LOUIST ANA	z	198	4	16	195	453
LOUVERS	2 2	0 (0 (- ,	O į	<u>ო</u>
LOVE WAVES	2 2	7 7	000	- (1.7	120
	z	507	502	7 (C	8 13	677
ASPECT	z	+ 1 3	149	0	<u>0</u> 9	326
LOW ASPECT RATIO WINGS	z	87	233	0	85	405
	z	64	79	0	9	97
	z	32	13	· 	9	50.0
	Z	თ ,	4	0	9	19
LOW COS!	z	981	1713	ω (1275	3977
	ż z	ν (C	τ Σ α) -	2 C	260
DENSITY	z	110	247	- ഹ	111	473
DENSITY	z	29	14	-	14	28
LUW DENSITY WIND TUNNELS LOW FREQUENCIES	zz	45 1108	90	3,0	21	156
		})))	ò	0	000
FREQUENCY BANGIONOSSUEDIO CATELLATE	Z;	34	52	0	25	111
LOW FREQUENCY TRANSLONDSPHERIC SAFELLIES	z 2	7	1 17 1 10	0 ;	0 !	4
	2 2	5 C	437	= <	159 26	726
_	z	2 2 4 4 4	2 6) C	36 16	720
	z	237	1161	7	283	1698
	Z	0	-	0	32	33
LOW PASS TILLERS	Z 2	395	975	Ç ;	341	1721
	2 Z	298 7	89. 10	<u>د</u> 0	4 Ե	1925
	-	(ı	ļ	
	2 2	5.0	551	က ္	9 9	669
	ZZ	4 0 4 ი	378	<u>ئ</u> ر	330	1072
LOW SPEED WIND TUNNELS	z	4 4 4	605	V 00	3 8	1169
TEMPERATURE	z	1958	1146	198	1396	4698
BRAZING	Z:	4	7	7	0	33
TEMPERATURE	z 2	244	014	12	257	923
	z 2	351	618 524	101	151	1221
THRUST	? Z	83	152) -	38/ 59	2126
LOW THRUST PROPULSION	z	14	333	m	80	7 7 6 3
	z	27	82	, 0	2 5 5	130
LOW VACUUM	z	12	8	0	. 7	22
	Z	203	196	7	94	495
LOW VOLTAGE - ON VOLTAGE - ON VOLTAGE	zā	104	145 0	4 (117	370
WEIGHT	2 2	- 6	20	0 0	33 9	34
3	z	ე თ	- თ -) C	ō 4	000
LOWER ATMOSPHERE	z	354	977	28	161	1319
LOWER BODY NEGATIVE PRESSURE	z	72	114	0	13	199

7085 222 91 74 398 0

194 65 26 704 742 2375 3408

647 2433 1934 2539 532 1714 66

316 1654

111

940 405 42 159 265 538 13

17
0
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	TOTAL	198	2008	203	395	494	2625	211	232	882	468	ť	7.7	٠ ٢	<u> </u>	<u>,</u> 4	7 + 0	- -	. 4	- ო	88		ω .	∞ ;	12,	۳/ ر	10	o 0	9 %	47	4	•	80	2004	130	631	14/	, c	-	4	=		48	Ω (C N II	76) (f	, t	1108	19	5	16	1
	OTHER	σα	344	80	45	32	658	115	16	179	7	(ο () C) (> 0) c	v (o c	0 0	ı -		0	7	4 (ж ·	4 [_ `	0 <	4 Ç	5 0	ı	7	91	0	45	3.7	4-	<u>-</u> C	ന	7		ນ	- (ν α	o (ט ע) =	- o	, +-	, ,	-
S	Z L Z	σ	9) 00	7	. 0	58	្រព	m	ις 4	က		0) (۰ د	- ()	ν () C) C	· -		0	7	0	ω (0 -	- () (0 0	n C	>	0	-	0	-	თ :	2 .	n -	- c	0	•	0	α ;	5 2	4 (o 0	n ر	n C	o C) C	>
STATISTICS	IAA	0.0	1001	44	289	868	1228		183	426	395		17	უ (~ (י ת	9	138	η •	4 •	- KG)	ω	7	თ	94	0	50	<u>က</u> :	- 1	- o	0	-	1602	113	486	76	184	330	O C	0 0	1	33	15	27	4 D (7 (- C	035	- c	א כ	ם
POSTING	STAR	Ų		+ t-	٠ 7	67	684	- o) C	200	57		ω	က၊	က	က	0	69	x 0 (0) -	-	0	5	80	63	ო	32	17	21	.o. ∢	4	С	310	15	66	25	122	4 20 (O +	- 1	•	5	7	ָס וַ	ر ک	- - ≀	- C	n 0	n -	- <	1
FILE	TYPE	;	zi	2 2	2 2	2 2	2 2	2 2	2 2	2 2	zz		z	z	z	z	z	z	z	z	2 2	Z	z	z	z	z	z	z	z	Z	z	z	Z	z	z	z	z	z	z	z	Z 2	Z	z	z	Z	Z	Z	z	z	zi	zz	z
COMBINED																																																				
NASA	* * * * * * * * * * * * * * * * * * *																									VEHICLES								E T																		
	*** SUBJECT TERM			SURFACE					AR TRAJECTORIES	LUNG MORPHOLDGY	Standard Standard Standard		10 LUNAR		12 LUNAR	13 LUNAR	14 LUNAR	16 LUNAR	17 LUNAR	19 LUNAR	2 LUNAR	IK 20 LUNAR PROBE	Ċ	22 LUNAR	ים מ	AUL TOP	LUNDER EGINE COLOR	MILLERIES	LITETIUM COMPOUNDS	LUTETIUM ISOTOPES	LUXEMBOURG	LUXEMBOURG EFFECT			CAMAN OCTA DADIATION			I VMPHOCYTES	LYRA CONSTELLATION	LYSERGAMIDE	LYSERGINE	SIMETERS	L 4 + + + + + + + + + + + + + + + + + +	LYSINE LYSOGENESIS	LYSOSOMES	LYSOZYME	LZEEBE SATELLITE	REGION	Ľ	1 ENGINE	5	2 LIFTING BODY
	* * *		LUNA	LUNAR	Ž N	LUNAR	Ž	Ŝ	LUNAR	Ň	LUNGS	LONIK	2	LUNIK	Y	INI	2		LUNIK	LUNIK	LUNIK	LUNIK	-	LONIA	LONIN	5 =		2 =	3 =	2 2	Ê	ĵ		<u> </u>	-	- >	- >	· -	7	<u>></u>	٦	Ľ	-	> - - -	 	· >	7	Σ	Σ	Σ	Σ	Σ

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****** SUBJECT TERM *****	ТҮРЕ	STAR	IAA	N	OTHER	TOTAL
M-2F2 LIFTING BODY M-2F3 LIFTING BODY M-46 ENGINE M-55 ENGINE M-56 ENGINE M-57 ENGINE MA-2 ENGINE MA-3 ENGINE MA-3 ENGINE MA-5 ENGINE MA-6 ENGINE MA-7 ENGINE	Z Z Z Z Z Z Z Z Z Z	mmo-00000	m-000000-	000000000	υ + α + α α α α α α α α α α α α α α α α α α α	7 5 6 7 5 6
MACH CONES MACH INERTIA PRINCIPLE MACH INMBER MACH REFLECTION MACH-ZEHNDER INTERFEROMETERS MACHINE LEARNING MACHINE TOOLS MACHINE TRANSLATION MACHINE TRANSLATION MACHINE INDEPENDENT PROGRAMS	ZZZZZZZZZ	33 250 103 109 355 448 677 677 677	151 100 7003 189 696 403 164 513 69	26 26 26 39 39 39 4 4	20 08 1 16 16 14 14 33	199 11612 228 834 960 1077 2359 422
MACHINERY MACHINING MACHURIN SERIES MACROMOLECULES MACROPHAGES MACROSCOPIC EQUATIONS MAFFEI GALAXIES MAGAZINES (SUPPLY CHAMBERS) MAGDALENA-CAUCA VALLEY (COLOMBIA) MAGELLAN PROJECT (NASA)	Z Z Z Z Z Z Z Z Z Z	200 629 12 12 12 13 13 13	2011 112 22 22 230 4 4 4 4 6	224 220 220 200 000	2 1 1 2 9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	792 2214 133 45 320 6 6
MAGELLAN SPACECRAFT (NASA) MAGELLAN ULTRAVIOLET ASTRONOMY SATELLITE MAGIC TEES MAGNA MAGNESIUM MAGNESIUM ALLOYS MAGNESIUM BROMIDES MAGNESIUM CELLS	ZZZZZZZZZ	186 186 186 1850 183 183 183 183	29 2026 12 720 1523 2149 8	000000000	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 12 2291 202 1202 2964 3011 61
MAGNESIUM COMPOUNDS MAGNESIUM FLUORIDES MAGNESIUM GERMANATES MAGNESIUM GERMANIDES MAGNESIUM OXIDES MAGNESIUM PERCHLORATES MAGNESIUM SULFATES MAGNESIUM TITANATES MAGNET COILS	Z Z Z Z Z Z Z Z Z Z	20 20 20 20 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	255 124 118 666 177 177 289	00000 0 0000	154 47 47 0 10 270 6 10 3	630 252 2 134 1374 16 53 10

	NASA	COMBINED	FILE	POSTING	STATISTICS	SC		
****** SUBJECT TERM	* * *		TYPE	STAR	IAA	N	OTHER	TOTAL
			:	ŭ	,	ñ	98	128
MAGNETIC AMPLIFIERS			zi	G. 4	4 4	<u>.</u> "	2.5	6 E
C ANNULAR	(z 2	- m	5 C	· •	<u>.</u> –	15
ANNULAR	SHOCK TUBES		2 2	673	826	<u>.</u>	447	1961
MAGNETIC ANOMALIES			zz	47	125	0	29	201
MAGNETIC BEAKINGS	>		z	54	53	-	25	133
	-		z	110	255	20	122	507
			z	23	84	0	ന 	112
			z	481	499	ာ ၊	201	1190
			z	14	26	S.	47	60
					Ċ	Ċ	33	129
MAGNETIC COMPRESSION			z	9	36	> ·	4 6	9.05 P.05
MAGNETIC CONTROL			Z :	108	12/	4 (4 °C	0 0
MAGNETIC COOLING			z	75	32	> ;	2 4	3 9 9
			z	255	178	7 '	6 C	26.4
			z	28	168	4 (- c	7000
			z	417	1664	7 .	 	422
			z	191	82	12	0.41 0.00	200
			z	84	82	1 C	32	- 07 - 0496
			z	469	1813	- (707	7 1 2 2
			z	153	226	უ -	<u>-</u>	-
			;	9.4	Ç	4	24	54
MAGNETIC DRUMS			z	0 - 4	7973	7 (217	6469
EFFECTS			z	400	0/0/) (. 4	23
	GE		z	4 4 4	760	0 0	34	920
	1		2 2	127	00/ 09/ 0	1 5	190	6905
	SURATIONS		zā	400	0 / C	į C	-	178
	SIONS		zz	- 0	5.42 2.42) C	<u>ন</u> ন	656
	VECT I ON		z	00 00 00 00 00 00 00 00 00 00 00 00 00	12444	378	4792	26662
			2 2		241	9	83	445
			2 2	1029	4279	20	353	5681
MAGNETIC FLUX			•) 			,	(
			z	17	27	7	4	09
MAGNETIC FORMING			z	425	1035	19	195	1674
MAGNETIC INDOCTION			z	86	96	∞	65	267
	VEHICLES		z	37	281	12	26	356
_)		z	439	435	136	319	1329
			z	744	1607	33	417	2801
			z	512	797	υi	911	0.44
			z	584	671	15 ,	977	0 + 0
			z	63	227	4 (2 2 2	0 4 0 5 0 5
	>		z	505	788	12	657	0 + 0 -
,			;	7	C	C	7	6.1
MAGNETIC PISTONS			z	19	3.5	> •	- U	- 20 %
			z	135	1/8	4 •	† 17	333
			z	401 675	081	- 0	0 4	4123
			z	1640	1166	320	700	280
			Z	28.2	//-	- v	2000	1054
			z:	284	ک ک ۳ ک	4 0 L	12	120
			zz	ф 6 7	n coc	76	176	779
			2 2	25.4 C.R.		0	00	412
_			2 2	121	156	4	73	354
MAGNETIC SHIELDING								

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	3	,	,	ı		
GNET	2 2	4 0	42.0	უ -	40	109
ပ	2 2	007	, co	- ;	233	1380
C	2 2	0 1	50	22	7.8	419
	zi	າ ເ	1168	7	13	1245
	z ;	194	254	32	146	626
٠,	zi	1188	4133	28	424	5773
MACHET CHORNSTON	Z	439	216	ហ	580	1240
2 5	z	285	406	0	153	854
TITO SWITCHING	z	47	52	0	31	133
) 	z	22	9	0	σ	37
MAGNETIC TABES	7	i	ļ			
MACNETTO TOANSOUSEDS	Z ;	905	378	38	931	2252
MAGNETTO VARIATIONS	z	38	114	-	30	183
VARIATIONS	Z	378	1999	∞	157	2542
MAGNETICALLY INAPPED PAKIICLES	Z	192	887	9	37	1122
	z	86	143	9	41	276
MAGNETIZATION	z	559	992	51	274	1876
PLICS	z	204	536	18	138	896
MAGNETOACOUSTIC WAVES	z	67	782	+	25	875
MAGNETUACOUSTICS	z	36	96	4	31	167
MAGNEIDACLIVITY	z	29	348	80	16	401
MAGNETOCARDIOGRAPHV	-	¢				
SNETOF	zi	00 (ဗ	0	4	45
	Z:	29	133	თ	26	227
MAGNETOLICITATO MEDIA	Z	19	61	ល	9	95
IMAN TOOK	z	894	5928	43	291	7156
MACAMETOTION DO CONTROL OF THE MACAMETOTION OF	z	856	1986	59	761	3662
KUDYNAMI	z	4	7.1	0	ო	80
RODYNAMIC	z	2551	10599	09	575	13785
SCONTANTO LUKE	z	101	719	-	43	864
MAGNETUHYDRUDYNAMIC WAVES	z	742	3769	24	205	4740
MAGNETOHYDRUDYNAMICS	z	1537	2517	201	852	5107
MAGNETOHYDROSTATICS	4	,				
ICS	2 7	4 (9	•	+	126
MAGNETOMECHANICS (DEVAILOR)	z	/ Y	460	ω	20	525
MAGNETOMETERS	2 ;	2 ;	20	വ	ო	89
MAGNETOPALAE	zi	1148	1501	18	975	3642
MAGNETOPI ASMADYNAMICS	2 2	292	1283	7	83	1660
TSTIVITY	2 2	201	ა ე	4	33	658
MAGNETOSHEATH	2 4	727	313	-	103	648
: =	2 2	/61	299	0	25	844
MAGNETON PHEDE - TONO COME COLOR TAIL	2 2	24.	17.1	0	o	223
ILAL TONOSPITERE	2	ღ ნ	313	0	27	433
MAGNETOSPHERES	z	33	107	c	Ċ	(
MAGNETOSPHERIC ELECTRON DENSITY	z	13.5	0 L	ט כ	2 6	160
MAGNETOSPHERIC INSTABILITY	z	202	1984	oσ	0 7	776
ION DENSITY	z	78	455	· -	40	א ה ה ה
MAGNETOSPHERIC PROTON DENSITY	z	46	223	. 0	; -	0 0
MAGNETOSTATIC AMPLIFIERS	z	4	35	ı -	÷ ¢	, - C
MAGNETOSTATIOS	z	52	301	7	23	384
MACNETOSTATIOS	z	128	370	13	63	1
MAGNETONIKICIJON	Z.	193	302	œ	148	651
7 7	z	0	-	0	0	-

	NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM	* * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
ONI GETTION MONTHING			z	4	239	-	25	314
MAGNETRON SPOTERING			z	131	457	80	222	8 18
MAGNETRONS			z	526	243	48	475	1292
MAGNIFICATION			z	97	127	י ני	1 7 00	2 C C C C C C C C C C C C C C C C C C C
MAGNITUDE			Z	264	099	4 u	177	20.4
MAGNONS			z	180	100	- -	σ α	366
ω.			2 2	2	n c	- c) (P	50
			zz	<u> </u>	N C	o C	· -	-
MAGSAT B SATELLITE			zz	143	175	0	26	344
מאפטאו טאיררוזיינט			:	L	C	c	+	9
MAGSAT 1 SATELLITE			Z	က က က	0 0	7 C	- 0	2657
MAIN SEQUENCE STARS			z	164	2438	- ሲ	, c	254
MAINE			zz	\ C = U	- co	7.5	1524	3140
MAINTAINABILITY			2 2	2823	1342	538	4339	9042
MAINTENANCE			2 2	0707	2.1	က	80	124
MAINTENANCE TRAINING			2 2	23	171	0	ω	202
MAJORIIY CARRIERS			z	12	10	0	-	23
S			z	2	က	-	0	ဖ
MALAW1 MALAYSIA			z	16	21	ប	വ	47
			2	-	-	0	0	8
MALDIVE ISLANDS			? Z	16	4	0	ស	25
MALEATES			z	291	322	31	114	758
MALES			z	309	241	ហ	624	1179
MALFUNCILUNS			z	20	46	7	ო	7.1
MALI			z	-	œ	0	0	σ ;
MALKON TECK			z	80	6	-	വ	23
MALCADILI -			z	4	വ	0	2	- 0
MAI TA			z	4	က	- •	2,0	0 70
MAMMALS			z	181	272	114	243	2
!!			2	œ	0	ო	ω	16
MAMMARY GLANDS	() () () () () () () () () ()		2 2	304	1048	136	165	1653
	AC I TONS		z z	4002	4063	403	2418	10886
MAN MACHINE SYSTEMS	ON CVCTEMS	<u>v</u>	z	16	28	0	12	56
MAN UPERALED PROPULSIONAL SOCIETY	- 1	2	z	S	4	വ	ო	54
MAN POWERED AIRCRA!	v		z	53	116	0	12	181
MAN COMPLIED INTERFACE	э ш		z	518	475	ហ	141	90 L C
MANAGEMENT			Z	486	82	1107	126	740
MANAGEMENT ANALYSIS			z	246	66	140	222	2.50
MANAGEMENT INFORMATION SYSTEMS	N SYSTEMS	10	z	983	122	298	1201	7474
3 COLLEGE FOR STATE OF STATE O			z	1310	457	1538	984	4289
MANAGEMENT METHOUS			: z	3926	1431	788	4431	10576
MANAGEMENT PLANNING			z	357		208	455	1237
			z	4	-	0	0	ن :
MANDELS DEPRESENTATION	NOLL		z	45		-	i.	1 1 1 1
			z	70		0 9	126	/ / 7
MANFUVERABILITY			z	473	410	د (8/7	700
MANEUVERABLE REENTRY BODIES	BODIES		z	24	123	> r	- / 7	2 G
MANEUVERABLE SPACECRA	\FT		z	3.4	0/	4 ռ	463	825
MANEUVERS			z	730	<u>ה</u> - -	7) })

īs ·	A Y Z Z	STAR 543 289	1AA 419 827	N 20 N 20 N 20 N 20 N N 20 N N N N N N N	348	1335
MANGANESE COMPOUNDS MANGANESE IONS MANGANESE ISOTOPES MANGANESE OXIDES	Z Z Z Z Z	283 187 14 106	827 159 30 94	w 000 0	0.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1234 447 46 150
$\overline{}$. z z z z	20 20 134 366	25 143 559	200270	44 0 10 0 14 166	228 1 62 455 1177
MANIPULATORS MANITOBA MANITOU (CO) MANN-WHITNEY-WILCOXON U TEST MANNED LUNAR SURFACE VEHICLES MANNED MANEUVERING UNITS MANNED MARS MISSIONS MANNED ORBITAL LABORATORIES MANNED ORBITAL TELESCOPES	Z Z Z Z Z Z Z Z Z	1359 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1547 33 0 12 69 279 231 19	04000408	599 0 24 177 177 177	3575 4 45 17 17 121 396 867 100 130
MANNED SPACE FLIGHT MANNED SPACE FLIGHT NETWORK MANNED SPACECRAFT MANNING THEORY MANNITOL MANDWER MANUAL MANUAL MANUAL MANUALS	Z Z Z Z Z Z Z Z Z Z	1736 469 469 9 33 345 20 715	1410 9 526 1 1 163 77 0 770 58	342 4 46 6 0 6 46 7 46 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1237 115 1026 1 6 85 726 24 436 2227	4725 155 2067 11 350 1578 1945 5654
MANUFACTURING MANURES MANY BODY PROBLEM MANY ELECTRON EFFECTS MAP (PROGRAMMING LANGUAGE) MAP MATCHING GUIDANCE MAPPING MAPSAT	ZZZZZZZZZ	3185 8 522 8 7 7 4594 1393 2	1297 1198 1198 1601 315 18	702 115 115 10 115 115 00	5093 19 138 4 4 45 58 2750 1069 3	10277 29 1973 17 17 55 182 9303 3394 10
MARAGING STEELS MARANGONI CONVECTION MARECS MARITIME SATELLITES MARGINS MARIA MARIA MARINE BIOLOGY MARINE CHEMISTRY MARINE ENVIRONMENTS MARINE MAMMALS	Z Z Z Z Z Z Z Z Z Z	157 81 13 15 11 10 66 63 1014	7 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44 64 10 10 10 10 10 10 10 10 10 10 10 10 10	854 477 51 49 44 2131 283 2852 40

NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****	*	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
			,	000	ď	888	2426
MARINE METEOROLOGY		z 7	1 1 4 የ በ	1240		301	909
		2 2	173	, œ	119	183	556
		2 2	Ç	. 4	-	23	38
		2 Z	501	256	180	619	1556
		z	80	81	22	102	285
Α Α Α		z	7	0	-	co	- 1
MAKINEK C SPACECRAFI Maratara motted-catilda elyby		z	20	25	0	- ع	28
JUPITER-URANUS		z:	0 0	- 0	00	24 tū	4 د ۲
MARINER MARK 2 SPACECRAFT		z	ກ	6.7))	
N * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		z	82	99	25	84	257
MAKINEK PROGRAM MARINER D 2 REACH PROBE		z	-	- -	0	- 0	m 4
		z	151	203	7	123	4 c 20 m
SPACECRAF		z	114	133	9 •	, r	
VENUS 67 SPACECRA		Z	- 10	3 C	- c	- σ	14.3 2.4
		zz	'n	n T	o C	, -	7
- S		Z Z		139	· -	83	258
¥ .		z	0	0	0	-	-
MARINER 11 SPACE PRUBE Madined 2 SPACE PROBE		z	េល	42	-	34	82
37 80 5			,	l	(y	٠,
3 SPACE		z	7	ប្រ	n ر	o တ ဗ	218
4 SPACE		zz	0 6	1.0.1 1.0.1	0	ນິດ	252
5 SPACE		2 2	4 Q	47	0 0	64	183
6 SPACE		<u> 2</u>	4 4	78	7	64	188
MARINER / SPACE PRUBE		z	•	0	0	-	2 5
SPACE		z	164	325	4 (-10	50g
MERCURY		z	4	ကပ္	⊃ •	- c	9 Y
-		Z	. 5	94	- (v C	n C
_		z	-	1	>)	
		Z	69	492	1	27	601
MARITIME SALELLIES		z	0	0	0	.	ō.
MADK 1 APACECRAFT		z	2	-	0 (0 1	ים מ
		z	0	0 (၁	, a	500
12 REENTRY		Z	m ·	၁	0 (90) m
17 REENTRY		zi	- ι	o c) C	47	20
2 REENTRY		2 2	o -	00	0	13	16
3 REENTRY		2 2	. 0	10	0	21	23
MARK 4 REENTRY BODY		z	10	0	0	ო	ო
X E E E E			•		C	7	47
MARK 6 REENTRY BODY		z	0 ;		0 0	4 - 4	189
MARKARIAN GALAXIES		z	ი <u>დ</u>	۲/۲ ۲۷) 4	112	186
MARKERS		2 2	30 C		- 11	502	2112
MARKET RESEARCH		zz	865		346	945	2620
MARKETING		z	181		16	118	385
MADKOL OHAINA		z	469		52	458	121/
MARKOV PROCESSES		Z	1146	-	102	702	3388 94
MAROTS (ESA)		z	27	92	- 0	- 0	† 0
MARQUARDT R4D ENGINE		z	0)	1	I

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Ž	OTHER	TOTAL
MARS	3					
T TO A TO LOCAL TO A TO	2 .	7.7	•	0	6 6	115
MAKS (MAINNED RECOMBLE SPACECRAFI)	Z	Ξ	ω	0	-	30
	z	866	1168	160	1122	3316
	z	544	1868	27	1 4 6	100
MARS CRATERS	2	04) t	;	5 6	00/7
MARS ENVIRONMENT	: Z	700	7 6) ¢	77	236
	2 4	2 6	233	œ	111	469
	2 ;	n n	23	-	33	06
	z	118	227	വ	54	404
MARS UBSERVER	z	32	86	0	38	156
MAKS PHOLOGRAPHS	z	33	223	9	06	352
						1
MAKS FKUBES	z	280	519	27	341	1167
	Z	85	136	C	44	, u
	Z		80) C	្រ •	203
	z	775	1817	5,0	600	4 6
	z	ט ני	· · · · ·	t (200	3778
VOLCANDE	2 2	2 6	001	> (46	317
	2 7	ŋ ·	9 -	>	30	219
MARY 3 SPACECRAFT	zi	,	Ŋ	0	7	ល
1 (*	z:	12	46	0	7	09
	Z	26	79	0	4	109
1	z	-	13	0	7	16
	i					
MANU U UTACHCKATI	z	16	77	0	2	c C
MAKS 6 SPACECKAF	z	4	30	•	-	36
	z	33	<u>ნ</u>	+	. r	2 0
MARS 7 SPACECRAFT	Z	-	0	· C		7 7
MARS 71 PROJECT	z	69	0 0) C	- 0	† (
MARSHLANDS	z	177	0 4	,	0 - L	9 1
MARTENSITE	z	960	7 00	1 ,	40 v	535 5
O	? 2	0 5	4 4 9 0	4 1	125	1256
MARTENSITIC TRANSFORMATION	2 2	4 (878	, -	49	628
œ	2 2) 1	627	7	36	760
	Z	-	5	0	∞	6
MARTINGALES	z	7.0	7	c	ι	!
MARTINIQUE	: 2) -	<u>+</u> (ກເ	ດເ	107
MARVS (PROGRAMMING LANGUAGE)	2 2	- (V ()	э ·	m
MARYLAND	2 2))	>	-	-
MASCONS	2 2	977	χο (r		206	561
MASER MATERIALS	2 2	77	152	0	18	194
MASER OUTPUTS	2 2) t		0	0	-
MASER PUMPING	2 2	7	388	0	1 5	441
MASERS	2 2	7 0	o ;	၁ ု	-	-
MASKING	2 2	329	764	83	299	1475
	z	190	265	ნ	158	622
MASKS	z	121	σα	វេ	176	,
MASONITE (TRADEMARK)	: Z	. –	n C	n C	٥, -	391
MASONRY	z	34) (c	5	- 0	7 0
MASS	z	18.0	33 C	7	, k	0 C
MASS BALANCE	z	40) C	† † (+ - c	15/6
	z	772	3960	۷ (770	7,00
MASS DRIVERS	z	1 &	550) -	ω 10 π	5100
FLOW	z	663	1160	- ç	0.70	121
	z	202	٠ - - -	<u> </u>	ე 1 დ 10 დ	2181
MASS FLOW RATE	z	9 3 3 6	1336) -	0 c 4	216
	•)	2	-	7	ກ ກ/ເ

NASA	COMBINED	FILE	POSTING	STATISTICS	SO		
***** SUBJECT TERM *****		TYPE	STAR	IAA	Z N N	OTHER	TOTAL
		2	176	1106	C	6	1373
		z	- u	2 5	49	233	1201
MASS SPECTRA		2 2	900+	1061	9 4	834	3150
MASS SPECTROMETERS		2 2	1220	2542	228	1088	5628
		2 2	α	786	C	က	807
MASS TO LIGHT RATIOS		2 2	2035	4339	229	926	7529
MASS TRANSFER		2 2	172	, r.	32	172	426
MASSACHUSETTS		2 2	N 69	ល) -	-	9
MASSAGING		<u>.</u> z	18	23	0	12	53
MASSIFS MASSIVELY PARALLEL PROCESSORS		z	139	123	0	32	294
		;	C	Ų	c	σ	23
MASTICATION		z	x 0 (0 <	o c	o C	ı G
MASTOIDS		zi	7 .	0 7 7) -	500	1143
MATCHED FILTERS		Z 2	- a	- a 0 0	- ო	158	757
MATCHING		2 2	150	112	ເດ	132	399
		2 2	- 50 T.	36	00	39	137
MATERIAL BALANCE		2 2	0.00	200	340	909	1233
MATERIALS		. z	1360	424	278	1650	3712
MATERIALS HANDLING		z	792	483	141	677	2093
MATERIALS RECOVERT MATERIALS SCIENCE		z	533	1816	357	867	3573
		Z	1564	3004	237	1546	6351
MATERIALS TESTS		2 2	867	158	512	424	1961
MATHEMALICAL LUGIC		z	40829	32655	2459	21419	97362
		z	497	486	121	182	1286
MAINEMALICAL PROGRAMMING		z	54	142	219	42	457
		z	115	61	891	139	1206
NOTICE THE NOTICE		z	61	311	0	21	403
MATIDA MISSILF		z	0	က	0 ;	ო (٥ ٥
MATRICES		z	42	မှ မ	21	3.5	180
MATRICES (CIRCUITS)		z	146	205	4	C F	2
		2	6773	12643	617	2923	22906
MATRICES (MATHEMATICS)		2 2	11	81	4	2	35
MATRIX MANAGEMENT		2 2	497	288	4	548	1637
		2 2	758	2394	112	263	3527
MATRIX METHODS		z	331	1128	29	121	1647
MATTED (DHVATCA)		z	206	564	205	78	1053
MATTER ANTIMATTER PROPULSION		z	17	47	0 (ო •	/ p c
MATTS (SYSTEMS)		z	7	Ç,	0 0	4 C	- m
MAULER MISSILE		Z	0 (- (⊃ •	V *	ο <u>σ</u>
MAURITANIA		z	Ø	x	-	t	2
C		z	0	Q	19	0	25
MAURITIUS		z	4		0	119	124
MAVERICK MISSILES		z	144		40	36	651
MAXIMIM ENTROPY METHOD		z	136		വ	25	494
		z	1563	0	19	3. 8.	4288 825 825
		z	143	7	19	4 r	/ GB /
		Z	154	980	- (ი ი	207 102
		Z:	0 10	990	ט כ	970	4417
		z 2	855	3233	o -	o o	187
		Z	วิ	<u>+</u>	-	,	

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL
MAXWELL-BOLTZMANN DENSITY FUNCTION	z	210	1136	α	77	
	Z	0		0	<u> </u>	- tr
MAYER PROBLEM	z	12	21	က	۰ ۲	. A
MAYPOLE ANTENNAS	z		0	0	4	<u>.</u>
MAZE LEARNING	Z	7	თ	0	10	26
MBM CUNCILONS	z	ო	თ	0	-	<u> </u>
_	z	0	15	0	6	24
MCDUNNELL DUUGLAS AIRCRAFI	z	0	63	ო	102	178
MCMIDDO SOLND	z	4	ญ	0	ល	4
	z	7	7	0	4	80
MEAN	z	571	269	ç	000	7
MEAN FREE PATH	z	190	820	ر ق	ر د و د و	1043
MEAN SQUARE VALUES	z	97	350	C	4 4	- 6
	z	27	50	·	7	- o
MEASURE AND INTEGRATION	z	569	599	162	242	1572
MENDUKUMEN	z	541	130	214	465	1350
MEASUDING INCIDIMENTS	z	7	7	-	9	30
	z	3308	2741	529	3073	9651
MECHANICAL DEVICES	2 2	C	L (0	-
, , , , , , , , , , , , , , , , , , ,	Z	/53	651	125	575	2104
MECHANICAL DRIVES	z	1022	651	o L	730	2462
_	z	817	755	834	0 0 0 0	2027
	z	134	245	. (c	0 0 0 0	450
	z	169	455	35	104	763
MECHANICAL OSCILLATORS	Ż	86	565	17	36	704
	Z	10260	14936	1316	986	36318
	Z	380	125	09	298	863
MECHANICAL WINNING	Z i	39	139	-	13	192
_	zz	89	282	369	69	788
	Z	7.7	2	22	32	94
MECHANIZATION	z	134	7.2	C,C	243	77
MECHANDGRAMS	z)	. .	, C	-	4 O 0
MECHANORECEPTORS	z	D	26	o (1 10	27
MECLIZINE	z	0	-	0	0	· -
) 	z	119	33	30	134	316
MEDIANTANTANIM	z:	ខ្ម	99	9	36	163
MEDIATION	zz	0 0	ကဖ	7	0	വ
MEDICAL ELECTRONICS	2 2	7 6 +	χ (4 4	20	23
MEDICAL EQUIPMENT	ZZ	ก วาน	437 265	133	, , ,	47.7
	:	7 %	007	25	40 40	13/6
MEDICAL PERSONNEL	Z	84	09	94	116	354
	zi	34	4	7	10	92
MEDICAL SERVICES	z	757	156	1089	879	2881
MEDICINE	2 2	012	260	217	349	1036
	2 2	ה ה ה	34	257	171	501
MEDIUM SCALE INTEGRATION	zz	202	707		219	669
S	? Z	<u>, 0</u>	† † [~	4 C		980
MEGAMECHANICS	z	. 0	· -) C	· C	n c
MELAMINE	z	.	· -) -	ა ლ	າ ແ ວ ແ
)	-		2	97

Z	NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM ***	* * * * * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
			z	o	80	7	ო	22
MELANIN			z	0	ស	0	-	ဖ
MELANOIDIN Meliin transforms			z	30	143	4	L (184
MELT APINING			z	20	248	0 ;	3 30	3,20
MELTING			z	1179	1056	ري د د	070	1656
MELTING POINTS			z	766	2 6	0 5	200	1593
MELTS (CRYSTAL GROWTH)			zi	245 C 40	0 17	- 4 t α	192	1726
MEMBRANE STRUCTURES			z	700	072	σα	662	2415
MEMBRANES MEMODY			zz	422	473	103	184	1182
- CO			:	L T	0	σ	241	1646
MEMORY (COMPUTERS)			zi	<u>n</u> c	- C) C	. m	9
			2 2	n C	o C) C	0	0
MENDELEVIUM ISOTOPES			2 2	,	S (C	0	1	19
MENINGITIS			2 2	57	122	0	23	202
MENISCI			z	σ	28	-	7	45
MENSIRUA I I UN			z	57	73	144	61	335
MENIAL DEPENDANCE			z	710	838	7.7	340	1965
MINITED			z	*	- (0 •	7 7	4 W
MEPROBAMATE			z	-	0	-	-)
			Z	C I	40	7	45	137
α			2 Z) 00	0 0	0	0	16
			z	795	567	4	550	1953
MERCURY (METAL)			Z	214	791	29	161	1195
MERCURI (FLANEL)			z	34	22	-	99	123
			z	4	16	-	23	20 c
MERCHRY ARCS			z	33	74	← (. N	62.0
			Z	- 00	22) c	26.4	1024
_	S		Z	5 / L	182	7 [170	520
MERCURY COMPOUNDS			Z	2) -			,
u			z	13		9	18	28
MERCURY FLIGHTS			z	49		0	16	210
TOTOPEC			z	25		0	თ	ភូ
			z	32		-	ა ე	146
			z	0		0	- - 1	7 0
C- VM			z	0		- (Ω·	ο •
MA-3			z	0) (- u	- დ
MA - 4			z	0)	7 0	7 0
			Z	0 (٥,	o 0	~ α	- σ
MERCURY MA-6 FLIGHT			z	0		>	o	>
			2	C		C	ū	ស
MERCURY MA-7 FLIGHT			Z	· -		0	000	თ
MA - 8			2 2			0	Ξ	12
ΑΑ- (A			z	0		0	∞	∞
MERCURY MR-1 FLIGHT			z	0		0	œ	0 0
			z	0	0	-	£ .	4 r
MR-4			z	0		0 (n c
OXIDE			z	12		၁ ငွ) 	211
			z	78		<u>ک</u> لا	- - - -	06
MERCURY SPACECRAFT			Z			3	· •	1

MASA COMBINED	NEU + 1 LE	POSTING	STATISTICS	CS		
****** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
MERCURY SURFACE	Z	7	6	c	Ċ	
MERCURY TELLURIDES	z	80	# BOC) m	n c	100
	z	113	332) -	, G	000
MERGING ROUTINES	z	29	12	· -	40	- 9
MERIDIONAL FLOW	z	214	1202	2	. + 4	1459
MEROMORPHIC FUNCTIONS	z	65	26	7	47	. 4
MERRITT ISLAND (FL)	z	13	က	-	C	17
MERWINITE	z	0	-	. 0	c	-
MESAS	z	б	25	•	ပ	- 44
MESH	z	229	357	. 01	103	691
MESITYLENE	;	•				
MESOMETEDDOLOGY	zi	4		0	0	ស
MENON DENOMANOR	zi	138	919	-	40	1110
MESON-MESON THEBDATIONS	z	155	7	-	26	189
MESON-NUCLEON INTERACTIONS	zz	7 7	υį	0	9	24
MENDINA	zi	5/1	-	01	31	224
MESOPALISE	2 2	/8/	338	47	239	1361
MESOPHILES	z	٦٥	290	0	1	370
MESOSCALE PHENOMENA	2 2	707	ر د د د	0 (œ (29
MESOSPHERE	z	524	1691	ر م تر	200	1955
]	- 3))	7	7400
MESOZOIC ERA	z	-	7	0	-	4
MESSAGE PROCESSING	z	434	176	13	273	896
MESUAGES	z	209	69	22	132	456
METABOLIC DISEASES	Z	ល	7	32	9	54
METABOLIC WASTES	z	102	131	0	72	315
MC I ASOLI SM	z	1014	866	496	895	3403
METAL ATD BATTEDIES	z:	37	26	4	80	147
METAL AIR DALLERIES	z:	122	61	8	53	238
METAL BONDING	z	468	991	20	350	1859
	z	793	1538	7.1	770	3172
	z	78	637	4	96	α τ
	z	162	198	G	ο α	0 - 6
	z	544	4065	9 6	r œ	4017
	z	232	340	75	256	90.0
METAL DRAWING	Z	77	104	-	88	280
METAL TALIGOR	Z	1369	6870	160	624	9023
METAL FILMS	z	75	748	œ	80	911
	z	848	1845	48	764	3505
METAL FULDRIDES	z	တ္ထင္	82	20	67	279
	z	28	ഉ	-	18	106
	z	16	18	0	48	52
METAL FULLS	z	340	772	9	217	1335
	z	38	46	-	93	178
	Z:	49	79	ო	27	158
METAL HYDRIDES	Z 2	104	122	7	57	290
	2 2	472	1796	200	121	1016
METAL JOINTS	zz	227	283 183	22	259	2549
	z	882	3701	1 4	1031	ม บุก 1
_	z	7	22) C	ر د د	2663 24
			! !))	†

	NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBUECT TERM **	* * * * * * *		TYPE	STAR	IAA	NLN	OTHER	TOTAL	
	·		z	1210	2677	119	1097	5103	
METAL DXIDE SEMICUNDUCTURS	n		z	532	1477	40	357	2406	
METAL UXIDES			z	197	817	10	180	1204	
			z	991	1857	21	765	3634	
METAL POLISHING			z	46	92	- 1	מ מ מ	5 0 0 C	
			z	618	1656	4.	939	360	
			z	74	129	- (000	2000	
SHEETS			Z	505	1896	4. Ծ. п	000	7.00 7.00 8.00	
			z	91	403	Ω¢	n (0 00	
METAL SPINNING			z	42		N	0	0 1	
			z	29	86	6	32	168	
METAL SPRAYING			z	86	328	4	75	493	
			z	1399	5169	97	634	7299	
MEIAL SURFACES			z	64	760	-	28	883	
			z	340	686	21	189	1539	
			z	1030	1573	357	1149	4 109	
MELAL WORKING			z	51	637	9	31	725	
MELAL-GAS STOLEMS			z	339	650	17	213	1219	
METAL -METAL BUNDING	TOUNDE	ORS	z	თ	24	0	÷	44	
METAL-NITRIDE-OXIDE-SILICON METAL-NITRIDE-OXIDE-SILICON	NOO)	z	42	88	-	25	156	
			z	50	165	0	23	248	
METAL -WATER REACTIONS			z	184	270	14	87	555	
METALLIC GLASSES			z	29	92	-	33	155	
MEIALLO MIDROGEN			z	7.1	849	ស	48	973	
METALLIC PLASMAS			z	33	688	0	ი	730	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			z	46	1467	-	∞ ;	1522	
METALIZING			z	389	537	24	321	- / 7 - 4	
METALLOGRAPHY			z	1239	2675	273	22.	249	
METALLOIDS			Z	99	5.	χ (γ	ţ C	, c	
METALLOSILOXANE POLYMER			z	-	-	>)	i	
			Z	С	0	-	7	ო	
METALLOXANE POLYMER			2 2	780	1010	493	1017	3300	
METALLURGY			? Z	2786	1691	1498	2682	8657	
METALS			z	80	62	0	12	154	
METAMORPHIC ROCKS			Z	229	468	4 1	140	878	
METASTARIE ATOMS			z	06	332	2	20	4.4	
METASTABLE STATE			z	549	1327	21	255	2322	
METATHESIS			z	0 !	უ (> 0	, ,	1193	
METEOR TRAILS			z	157	952	n (2	- -	
METEOR 1 ROCKET VEHICLE			z	m	m	>	>	o	
SNOTST 100 BELGOVERN			z	122	427	-	50	009	
METEORITE COLLISIONS METEORITE CRATERS			z	145	731	20	8 0 0	981	
METEORITES			z	417	546	135	4 8 8 8 8	1007	
METEORITIC COMPOSITION			Z	274	3696	07	202	547	
METEORITIC DAMAGE			zi	4. r.		- c	† 	37	
METEORITIC DIAMONDS	0 11		2 2	ນ ດ	ເນ	- ო	32	598	
METEORITIC MICROSIRUCIURES	۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲, ۲		: z	63		2	50	401	
METEOROID CONCENIKATION			: z	31		2	22	167	
			z	75	80	വ	84	244	

NASA COMBINED	FILE	POSTING	STATISTICS	CS		
***** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
METEOROID PROTECTION	z	85	102	4	146	337
METEOROID SHOWERS	Z	112	671	9	64	853
METEOROLOGICAL BALLOOMS	z	305	663	70	271	1309
	z	321	215	Ç (229	775
	ZZ	3 0 0 3 0 0	6/01	4 ე ი	1034	4225
	z	780	- 80 - 80	ი წ	478	2465
	z	5822	4655	166	3282	13925
RADAR	z	1179	2466	4	449	4135
METEUROLOGICAL RESEARCH AIRCRAFT	z	36	151		18	206
	z	1621	1811	7	090	1
	z	731	739	7.4	294	0,0 0,0 0,0 0,0
DROLOGICAL	z	0 0	വ	0		<u> </u>
METEOROLOGY	z	2387	1076	875	2017	6355
METEOSAL SALELLILE METUAMBUTTAMATET	z	266	454	7	28	755
METINAMINE METINAMINE	Z	2	7	0	0	4
METHAND	Z :	73	7	7	51	133
METHIONIA	zz	1814	3099	48	1120	6081
METHOD OF CHARACTERISTICS	2 2	o T	7 2 1	0 (34
	?	2	00/	2	5	1210
METHOD OF MOMENTS	z	172	479	5	30	683
METHODOLOGY	z	935	826	414	591	2766
METHUXY SYSTEMS	Z	17	28	0	19	64
METHYL ALCOHOL	Z:	464	568	9	264	1302
	Z:	56	37	7	20	85
METHYL CHECKOSILANES	zi	ទ	ω	0	ო	16
METHY: NITRATE	zz	493	661	œ	371	1533
METHYL POLYSII OXANE	2 2	ָר ת.	ō.	0 (4	23
METHYLATION	2 2	_ •	ې د	0 1	4 (21
	2	n -	7	ח	22	28
METHYLENE	z	87	0	٣	7.3	0
METHYLENE BLUE	z	<u> </u>	16	o C	, ,	4. 0. c.
METHYLENE DIAMINE	z	5	្រំហ) C	•) a
METHYLHYDRAZINE	z	56	51	0	69	176
METRIC STOTOCOLOUR	z	-	0	0	0	· -
METRIC PHOTOGRAPHY	Z	83	35	0	00	126
	z	205	772	54	51	1082
METROLOGY	z	64	- - -	26	29	134
MEXICAN SPACE PROGRAM	Z 2	413	576	126	225	1340
	2		-	0	0	7
	z	159	143	120	113	7.35
MH-262 AIRCRAFT	z	-	· -	20	20	000
MICA	Z	78	110	24	135	347
ALCAK A	z	 (0	0	ო	4
MICHAEL REACTION	z 2	436	626	25	448	1535
MICHAELIS THEORY	2 Z	N -	4 -	0 (- (- 0
MICHELL THEOREM	: z	-	- 4	> C	o c	2 6
MICHELSON INTERFEROMETERS	z	227	935) 0 0	1 1 1	1285
MICHIGAN	z	253	8	23	181	538

****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
MICROSTRUCTURE	3					
MICROTHRUST	zz	1600	16909	245	3265	27010
MICROTOMY	żz	, r	0 1	V •	7.3	146
MICROTRONS	z	, V	- α	1 (4 (22
MICROVISION LANDING AID	z	e C	<u>.</u> "	> 0	n (ສິ
MICROWAVE AMPLIFIERS	Z	450	7007) (2 0	7 .
	z	9 60	2286	o o	000	3341
	2	253	1450	2	* * * *	1887
	z	28.5	26.16	n c	- 0	1823
	? 2	100	0 0	3 1	3,28	3320
	2	<u>0</u>	906	_	62	1131
	z	257	1856	Ç	106	2225
	z	1290	2250	186	1706	5440
	z	78	745	41	200	200
	z	653	997	34	469	0.452
	z	22	182	7	2.5	23.2
	z	179	426	ហ	123	733
MICROWAVE INTERFEROMETERS	z	114	355	m	20.00	7.00 7.00
	z	295	382	∞	155	840
	z	314	3061	25	345	3745
MICROWAVE PHOTOGRAPHY	z	7	29	7) o	47
MICDOMANE BLASMA BASA A	;					
	z	89	288	4	15	375
	z	4	<u>ਹ</u>	0	0	29
	Z:	4	147	-	24	213
	Z.	874	1707	4	426	3021
	z	26	70	0	16	112
KESUNANCE	z	66	821	12	48	980
MICHOWAVE SCANNING BEAM LANDING SYSTEM	Z	18	16	0	7	36
	Z:	296	865	7	112	1280
	zi	282	602	28	191	1103
	Z	3.1	22	0	ω	94
MICROWAVE SOUNDING	z	ប្រ	194	C	0	0
	z	253	126.1	ζ	7 1	7 0 7
	z	99	101) (1	- o	- / S
	z	69	325	4	n α Γ	0 0 0
	z	760	3406		0 0	100
MICROWAVE TUBES	z	161	262	- - -	25.7	4024 605
MICROWAVES	z	1884	1499	313	1378	2000 4400
MICROYIELD STRENGTH	z	വ	16	0	4	000
MIDAIR COLLISIONS	z	156	150	9	. 80	340
MIDALTITUDE	z	0	4	0	0) - -
MIDAS SATELLITES	;				•	-
	z	ω	9	0	9	20
ı e	zz	← (-	0	4	9
4	2 2	N C	- (0 (0 (က
Ŋ	2 2	ИИ	٥٥) (77 (•
9	zz) -) C	> C)	• Ω
	z	0	0) C) C	- c
MIDCOURSE GUIDANCE	z	67	92	> -	290	450
MIDCOURSE TRAJECTORIES	z	19	26	0	52	97
MIDDLE ALMOSPHERE	Z	274	562	∞	120	964

NASA C	COMBINED	FILE	POSTING	STATISTICS	S			
***** SUBJECT TERM ****		TYPE	STAR	IAA	Z	OTHER	TOTAL	
		;	r	r C	c	12	94	
MIDDLE EAR		zi	17	5 4	ı C	! 	16	
MIDDLE EAR PRESSURE		Z 2	- v	2455	വ	24	2578	
MIDLATITUDE ATMOSPHERE		2 2	369	848	7	133	1352	
MIE SCATTERING		z	9	39	0	23	89	
MIG AIRCRAFI		z	280	139	39	187	645	
MIGRATION		z	-	6	0	0	5 0	
MIL AIRCRATI		z	0	0	0	0	0 6	
MILIAKIA		z	490	57	4	541	1102	
MILITARY AIK FACILITES MILITARY AIRCRAFT		z	841	2486	287	1857	5471	
		Z	750	400	20	128	734	
MILITARY AVIATION		2 2	-))	0	27	28	
		2 2	437	868	15	746	2096	
		2 2	1489	420	167	4466	6542	
		z	147	91	9	65	313	
		z	168	570	35	7 19	1492	
MILITARY SPACECRAFI		z	2017	2890	427	7346	12680	
		z	86	45	∞	294	445	
A K		z	37	12	្ន	0 1	ρ 20 0 41 0	
MILK WAY GALAXY		z	242	5030	09	2,	5050	
		2	r	Œ	0	0	6	
MILLET		2 2	2 00 00	5211	78	1535	8212	
MILLIMETER WAVES		2 2	1.000	22	-	17	54	
MILLING		2 2	158	138	24	128	448	
MILLING (MACHINING)		z Z	74	35	9	84	199	
MILLING MACHINES		z	-	ო	0	4	∞ +	
MILLIVOLIMETERS		z	က	7	0	0	n i	
MILLS KALIO		Z	15	63	0	7	ສີ	
MILINE MELTION METION		z	-	4	0 () L		
MIM (SEMICONDUCTORS)		z	18	92	0	n	-	
		-	•	ā	C	+	20	
MIM DIODES		zz	1 1	ο α	o	. 74	29	
MIMAS		z 2	, L	1 1 1 1 1 1 1	c	\$	219	
MIMD (COMPUTERS)		2 2	s C) }	0	0	0	
MIMO (CONTROL SYSTEMS)		2 2	13	ω (φ	ო	57	79	
MINE DETECTORS		2 2	713	293	293	591	1890	
MINERAL DEPOSITS		z	574	532	63	521	1690	
MINERAL EAFLORATION		z	89		56	29	299	
MINEKAL METABOLISM		z	127		7	57	320	
MINERAL UILS		z	453		219	419	2937	
MINERALOG					C C	766	9666	
MINERALS		z	1108	694	30 20 20 20 20 20 20 20 20 20 20 20 20 20	00/	24.2	
		Z	o (, ,)- 130	1418	
MINES (EXCAVATIONS)		z	010	- 10	- m	310	354	
		zi	340		n C	483	1141	
MINIATURE ELECTRONIC EQUIPMENT		Z	246 256		4 +	349	1015	
MINIATURIZATION		! Z	1275	-	222	735	3494	
MINICOMPUTERS		2 2	140		43	82	683	
MINIMA MINIMA		z	80		7	0 !	11	
MINIMAK TECHNIQUE		z	375	969	22	115	1208	

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****** SUBUECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
	z	22	123	-	r.	16.1
METHOD	z	თ	4		<u>-</u>	- 20-
MINIMOM VARIANCE URBI! DELERMINATION	Z	40	22	0	00	70
MINITED ACK ACATEM	Z	565	140	217	625	1547
	Z	37	∞	0	22	67
MINNENDIA	zi	108	320	9	43	507
MINOR CIRCLE TERMING ELICHT	Z:	258	54	12	167	491
MINORITIES	zi	0 9	9	0	0	9
MINORITY CARRIERS	2 2	46	8	406	84	538
	Z	207	1013	-	49	1270
MINOS COMPUTER	z	-	C	c	C	•
MINUTEMAN ICBM	Z	129	78) r	100	- 0
SIS	z	4) -	2	ر د د
MIK SPACE STATION	z	36	87	· C	100	200
MIRA VAKIABLES	z	27	421	0	2 0	4 ک 2 ک
MIDACE AIRCRATI	z	53	9	0	4	127
	Z	26	24	0	16	99
MIRANDA SATELLITE	zi	26	75	0	4	105
>-	Z Z	ο (4 -	0 (0 (9
	•)	_	>	m	4
MIRROR FUSION	z	211	25	C	46	0
MIRKOR POIN	z	0	20	0	α	707
MIRKURS MID (FINALOGEDES)	z	1632	4552	58	1589	7831
MISALIONMENT	z	181	802	10	86	1079
MICHEL	z	133	305	0	202	508
MINEATTH CANTON A PARTOR A PAR	Z	48	62	0	- α	118
MIND DISTANDE	z	12	75	0	ഗ	95
MINOT F ANTENNA	Z	29	130	0	503	700
MISSILE BODIES	z	32	51	0	176	259
	z	82	-11	7	112	307
MISSILE COMPONENTS	z	226	135	7	0000	c
	z	234	341	4	737	1316
MISSILE CONTROL	z	578	1410	49	2043	4080
	Z	53	125	9	370	554
	Z	237	587	36	705	1565
	zi	53	52	0	577	658
	2 2	20.5	150	4 .	1051	1310
MISSILE SIGNATURES	? Z) a	8 *	4 -	535	931
MISSILE SILOS	z	7 - C	ر 5 تر	- c	259	2 0 2 0 3 0 4 0 5 1
MICOLIA LIMITA)))	202	722
MISSILE SIMULAIURS MISSILE STORAGE	z	7	62	0	34	103
	2 ;	<u>- 1</u>	17	0	94	118
	2 2	ა ი ი	170	ຫ <u>ເ</u>	184	4 18
	2 2	7.0	154 4 10	n 1	263	840
	: z		- 0	~ (723	1058
MISSILE TRAJECTORIES	z	345	246	טי	4730	1258
MISSILE VIBRATION	z	28	72	n m	30	7326 135
MISSILES MISSING MASS (ASTROBUSCION)	Z	514	183	169	2389	3255
?	Z	40	282	0	-	323

STATISTICS
POSTING
FILE
COMBINED
NASA

***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	ZZ	10	27	0 6	38	75 12805
MISSION PLANNING	zz	200	15 15	5 2	148	194
	z	167	30	36	176	409
MISSISSIPPI DELTA (LA)	zi	4 0	16	- <	7.7	2 0 0 0
RIVER	zz	5 CC	2 2 3 5	4 C	1 4 – 176	461
	2 2	, , , , , , , , , , , , , , , , , , ,	70	N -	φ -	2 5
MISSOURI RIVER (US)	Z Z		u m	۰ ۵	13	26
DASIN	z	52	56	9	36	150
A T G G M C U C C C T T T	z	99	250	37	61	414
MINOROLD VIVE IN	z	94	134	4	51	293
MITRA	z	0	7	-	0	ო <u>:</u>
MIXED CRYSTALS	z	78	49	0 (27 7	151
MIXED OXIDES	z	1,7	2130	⊃ ≂	ი <u>დ</u>	2017
MIXERS	z	9 0	7 ላ - ሊ	, ,	627	2103
SHILLOGIO CHINA	z 2	201	305 305	ာက	172	1284
MINING CIRCUITS	: z	1 2 2	51	0	2	7.1
	z	321	873	0	36	1230
	z	252	837	9	58	1153
MIXING LENGIN TLOW INCOM	z	795	196	42	629	1662
ML-1 NUCLEAR POWER PLANT	z	0	0	0 !	0.8	0.0
ICS	zi	90,	16 0	9 (7 7 7	92
	Z 2	1/4	ກ 0 ກາ	2 0	א הני	17
MOBILE LOUNGES	z 2	۸ ۵	22	0	e2 e	94
OLIABANTI	z	. ო	0	0	-	4
40 404111111111111111111111111111111111	z	319	158	25	388	890
MODAL RESPONSE	z	636	2960	7	176	3779
OBLIGACO II CHOCCOM	z	•	0	0	0	-
MODCOMP 11 COMPOSER	z	. ო	0	0	0	в
MODE TO COMMITTEE	z	ស	4	0	თ	- 48
MODE (STATISTICS)	z	37	29	0	9 :	8 0
TRANSFORMERS	Z	4 4	236	- (<u>,</u> ,	298
MODEL REFERENCE ADAPTIVE CONTROL	zz	ŭ	240	о 5 7	4711	9991
MODELS	2 2	4 0 4 6 0 3 9	547	7	287	1080
MODERS MODERATION (FNERGY ABSORPTION)	: z	22	2	0	ო	35
	z	148	37	ო	65	253
S S C D E S	z	157	9/	4	92	332
MODES (STANDING WAVES)	z	56	58	-	18	133
	z	4	66 6	0 (ω <u>ι</u>	121
MODULAR INTEGRATED UTILITY SYSTEM	Z	<u>0</u> !	4 (0 (מינ	4 17
MODULAR RATIOS	2 2	ሪ ቢ	240	νc	3 5	530
MODULATER CONTINUOUS BADIATION	. Z	16	. 4 . 6	0	9	65
	z	695	1205	06	290	2580
	z	ო	96	0	- ;	100
MODULATION TRANSFER FUNCTION	z	174	605	ო	62	844

					•		
***** SUBJECT TERM	* * * * *	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
MODULATORS		z	397	844	29	477	1747
MODULUS OF ELASTICITY		zz	7.39 1556	524 1	23.3	1091 973	2515 7798
ū		z	117	485	13	52	667
MOIRE FRINGES		z	88	219	0	7	259
MOINTURE INTERPENDED NO		z z	л 524	2449	0 5	16	333+
		z	1418	1675	- 1 2	780	555° 3899
STURE		z	06	38	12	64	204
MOISTURE RESISTANCE		z	ე 1	124	7	19	196
MOJAVE DESERT (CA)		z	25	27	7	7	61
MOLD		z	φι	9 !	7	80	22
MOLUAVITE		zz		19	- (ი ი 1	28
MOLDS		2 Z	233 226	327 717	4-ր	273	1 88 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
MOLECULAR ABSORPTION		z	195	981) 4 TU	118	10001
MOLECULAR BEAM EPITAXY		z	319	1330	00	164	1821
MOLECULAR BEAMS		z	706	863	50	325	1944
MOLECULAR CHAINS		ZZ	302	ეგე 294	310 31	176	1232 769
MOLECULAR CLOUDS		z	409	2874	c	-	1 OC V
MOLECULAR COLLISIONS		z	549 949	2053	л 4 -) c	1000 0000
MOLECULAR DIFFUSION		z	272	591	. 60	116	766
MOLECULAR ELECTRONICS		z	47	65	24	63	199
MOLECULAR ENERGY LEVELS		z	817	1625	31	302	2775
MOLECULAR EXCITATION		Z:	664	2887	38	334	3923
MOLECULAR FLUX		z 2	155	479	۲,	88	729
MOLECULAR INTERACTIONS		zz	088 088	1316	- - -	120	27.78
		z	274	1637		116	2039
MOLECULAR ORBITALS		z	4 18	388	116	167	1089
MOLECULAR OSCILLATIONS		z	287	1594	-	106	1998
MOLECULAR OSCILLATORS		z	43	205	თ	25	282
MOLECULAR PHYSICS		z	20	370	42	58	529
MOLECOLAR POMPS		Z	224	4 4 G	2 11	110	80
MOLECULAR ROTATION		zz	43.5	2737	0 6 0 4	15.1	328/
		z	4		; o	-	1
MOLECULAR SPECTRA		zi	384	3485	180	186	4235
		z	486	921	95	222	1721
MOLECULAR STRUCTURE		z	2411	1127	909	1291	5435
		zz	9	204	125	64.	472
WEIGHT		zz	743	454	4 ر 1	505	1743
MOLECULES		Z	979	67	395	896	2409
MOLLIER DIAGRAM		z z	O ñ	7 ¢	0 (- (ကဋ
MOLLUSKS		zz	- 4 - 0	24	. 4 	. 4 . 1	4 4 5 7 4 7
MOLNIYA SATELLITES	,	Z	37	142	0	4	193
MOLIEN SALT ELECTROLYTES	10	z	227	237	4	103	581

NASA *** SUBJECT TERM ******* EN SALT NUCLEAR REACTORS	COMBINED	FILE TYPE N N	POSTING STAR 79 320	STATISTICS IAA 11 149	Z -	0THER 22 148
ALLOYS CARBIDES COMPOUNDS DISULFIDES ISOTOPES		Z Z Z Z Z Z Z Z	5 37 1201 644 20 165 125	2 38 1743 2461 107 163 242	04870440	2 22 422 5 9 7 0
MOLYBDENUM OXIDES MOLYBDENUM SULFIDES MOM (SEMICONDUCTORS) MOMENTS MOMENTS OF INERTIA MOMENTUM MOMENTU		Z Z Z Z Z Z Z Z Z Z Z	52 70 14 211 363 355 752 1100	80 90 58 463 310 1388 486 760 2220	0 + 0 0 1 1 8 1 7 4 8 1 3 4 4 4 9 1 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	37 24 14 2 257 283 353 322 0
AONATOMIC GASES AONATOMIC MOLECULES AONAURAL SIGNALS MONAZITE SANDS WONEL (TRADEMARK) WONGE-AMPERE EQUATION WONGOLIA WONITORS MONKEYS MONCHROMATIC RADIATION		Z Z Z Z Z Z Z Z Z Z Z	170 29 16 16 34 4 1552 368 258	668 52 25 3 19 26 34 1036 536 1746	8 0 0 0 + + + + + + + + + + + + + + + +	85 9 4 7 25 1317 349 144
MONOCHROMATIZATION MONOCHROMATORS MONOCOQUE STRUCTURES MONOCULAR VISION MONOETHANOLAMINE (MEA) MONOIDS MONOMERS MONOMERS MONOMERS MONOPLANES MONOPLANES		Z Z Z Z Z Z Z Z Z Z	29 326 15 15 26 14 446 59 132	4 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 6 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	154 18 13 13 39 5 25 25 80
MONOPOLES MONOPROPELLANTS MONOPULSE ANTENNAS MONOSACCHARIDES MONOSCOPES MONOSTABLE MULTIVIBRATORS MONOTECTIC ALLOYS MONOTONE FUNCTIONS		Z Z Z Z Z Z Z Z Z Z	74 153 124 10 10 2 9 2 24 201 11	168 197 174 286 15 15 15 406 30	000700-000	32 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

****** SUBJECT TERM *****	TYPE	STAR	IAA	N N N	OTHER	TOTAL
MONSOONS	Z	Ċ	(1		
MONTANA	? 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	44 04 0	3.7	88	895
MONTE CARLO METHOD	2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	7,00	1 00	526	599
MONTEREY BAY (CA)	z	25	1,0	<u> </u>	040	9954
HINOM	z	56	27) -	, ,	3,4
MONTICELLITE	z	0	; -	- c	, ,	= (
MONTMORILLONITE	z	23	65) C	- 5	7
MOUDS	z	19	38	4	ī	2 4
NOOM	z	479	556	4 19	837	2291
MOON ILLUSION	z	2	6	0	0	1 + +
MOON-EARTH TRAJECTORIES	Z	,	•	i		
MODNLETS	2 2	= (4 20 (വ	32	96
MOONQUAKES	2 2) (7 7	۰ ۰	0 -	7
MOORING	zz	- - - -	5 5	- (4 (117
MORALE	? Z	N C	4 Ն п	١	168	332
MOREHOUSE COMET	z	y C	u C	9 C	4 	136
MORNING	z	. 6		o C	~ ແ	უ (- :
MURUCCO	z	22	28	m	٠ د	000
MODELOLOGICAL	z	12	27	0	ည်ဖ	600
MORPHOLOGICAL INDEXES	z	22	21	5	φ	51
MORPHOLOGY	z	1468	2353	148	794	0347
MORNE CODE	z	4	9	0	000	, ,
MORNE POLENITAL	z	4	56	0	120	5
MODIADS (MATERIAL)	z	157	168	37	103	4 5 55
MONATON (MATERIAL)	z	36	9	æ	36	0 00
MONDE	Z	190	235	9	271	702
MOSSBAILER FFFFOT	Zi	∞	28	-	15	52
SHIOW	z:	554	415	95	238	1302
NOTION	Z	21	19	9	4	20
	z	224	157	89	175	624
	Z	26	69	+	Ç	0
	z	188	528	24) (900
	z	231	328	- 52		2002
MOLION SICKNESS	z	422	466	5 5	2 - 0	- T T T
	z	44	89	O	20	- - ת - ת
MOTION SIMPLATION	z	110	127	0	87	32.5
	Z :	183	180	4	78	445
	z	272	1982	31	190	2475
MOTOR VEHICLES	z	259	137	307	190	893
	z	366		49	352	911
MOTORS	z	131	57	95	303	7.23
MUUNIAIN INHABITANTS	z	7	116	·	2 4	700
MOUNTAINS	Z	907	688	88	399	2082
THION	2 :	242	284	7	198	726
MOVING TARGET INDICATORS	Z :	21	19	10	42	92
MOZAMBIOUE	2 2	331	819	0	874	2034
MRCA AIRCRAFT	2 2	ກຸດ	- 1	0.0	0	α)
MRKOS COMET	2 2	ກ ເ ໝ	137	0 (တ ၊	229
MSAT	zz	ກ ເ	25 35	0 0	ຸດນ	89
		1	ה מ)	უ	70

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	2	_	96	С	-	31
MSM (SEMICONDUCTORS)	Z	95	851	0	57	1003
MIBE	z	0	-	0	-	5
MUCUCELES	z	15	29	7	6	9 2
M	z	20	21	4 (30	105
	Z	99	3.7	უ (4 4 C) m
MULBERRY (ALLOY)	zi	m +	0 C	o c	0 60	187
	2 2	-	. 6	0	9	23
MULTI-ANODE MICROCHANNEL AKKAYS MULTIBEAM ANTENNAS	2 Z	53	320	0	40	413
	Z	319	1714	18	299	2350
1	zz	4.	68	4	13	70
MULIIENGINE VEHICLES	z	16	123	0	-	140
MOLITERIO METHODS	z	189	168	-	246	604
MULITAISTON MODULAR SPACECRAFT	z	44	75	. 2	24	142
MULTIMODE RESONATORS	Z	4 · ω ι	ა ემ	- 0	۲ ر د	20.4
MULTIPACTOR DISCHARGES	Z 2	0 7 0 7	χ- τ τ) /	404	1871
MULTIPATH TRANSMISSION	2 2	259	. 4 . 4 . 8	31	102	835
MULTIPHASE FLUW MILTIPHOTON ABSORPTION	z	47	529	ស	27	608
	z	202	434	ល	108	749
MULTIPLE ACCESS	Z	91	4	ო	28	165
MULITER BEAM INTERVEL SCHOOLS	z	16	13	0	16	45
MILITIALE DUTPUT PROGRAMS	z	73	Q	ကျ	42	128
MULTIPLEXING	Z	944	1246	0 c	1083	7.55.5 C.Q.R.
MULTIPLICATION	z	180	- C 0 C	4 60	126	729
	z	2 K	196	4	16	268
MULTIPOLAR FIELDS	2 Z	156	9 6 9 8 9 8	. 2	7.1	568
MULTIPOLES MULTIPROCESSING (COMPUTERS)	z	1301	1144	38	505	2988
	z	291	106	21	147	565
MULTIPROGRAMMING	2 2	47	230	0	80	357
MULIISENSOK APPLICALIONS	z	164	52	-	30	247
SCANNER	z	2442	2661	20	ວຄວ	5676
MILTISPECTRAL LINEAR ARRAYS	z	46	1	0	2.7	421
MULTISPECTRAL PHOTOGRAPHY	z	1400	1102	27	797	2 / 30 2 p
œ	zz	χ. α	4 ~ 0	и C	ე თ N	73
URCE SAMPLER	2 2	o c	ത	0	9	21
MULTISPECTRAL IRACKING IELESCUPES MULTISTAGE ROCKET VEHICLES	z	138	329	ហ	230	702
	z	86	187	0	126	406
MULITSIALIC KADAK	z	1281	458	117	419	2275
E STATISTICAL ANALIST	z	45	105	24	122	296
MULITATERATORS	z	32	0	7	ဖ	20
-	z	13	9	7	ទា t	0.00
SOUTH	z	713	1368	9	/ ရှင် (4234
ISON	Z	ω,	200	0 0	N +	98
MET	z	- 1	ນ 4. ດ	> C	- c) 15
REL	zz	- cac	4 5 7 8	139	323	1297
MUSCLES	Z	387	4 5 5	n 2)) 4

OTHER TOTAL	6 39 39 291 121 1732 58 350 29 307 193 1195 11 89 3 35 17 111	# 0 t 4 k t 1 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m	0 -	8 59 87 290 103 397 20 69 26 103 16 71 127 683 3 4 2703 10285	433 1639 19 43 167 1095 41 155 20 155 20 150 6 22
Z Z Z	2 + C & C & C & C & C & C & C & C & C & C	95-00-00-00-	400000 W 4	15 0 0 17 1 0 0 0 0 0 0	ā o 4 o ∞ o ∞ o ∞ o −
IAA	1268 1268 1268 174 154 157 17	229 40 40 1031 1031 1031	26 29 29 233 467 18 18	123 1153 16 16 31 22 413 0	1024 5 288 79 107 72 66
STAR	3006 177 1906 1909 177 299	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81 1 4 4 7 7 8 8 8 7 7 8 9 8 9 8 9 9 9 9 9 9 9 9	30 80 177 32 1 45 143 143	166 166 163 163 163 163 164 17
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM ******	MUSCOVITE MUSCULAR FATIGUE MUSCULAR FUNCTION MUSCULAR STRENGTH MUSCULOSKELETAL SYSTEM MUSEUMS MUSHY ZONES MUSKECS	MUTAGENS MUTATIONS MX MISSILE MYELIN MYLAR (TRADEMARK) MYOCARDIAL INFARCTION MYOCARDIUM MYOCLECTRIC POTENTIALS MYOCLCTRICTY	MYOPIA MYSTERE 20 AIRCRAFT MYSTERE 50 AIRCRAFT N ELECTRONS N-N JUNCTIONS N-P-N JUNCTIONS N-TYPE SEMICONDUCTORS NACELLES NAKED SINGULARITIES	NAMING NAP-OF-THE-EARTH NAVIGATION NAPHTHALENE NAPHTHENES NARCOLEPSY NARCOLEPSY NARCOTICS NARROWBAND NASA INTERACTIVE PLANNING SYSTEM NASA PROGRAMS	NASA SPACE PROGRAMS NASCOM NETWORK NASTRAN NATIONAL AEROSPACE PLANE PROGRAM NATIONAL AIRSPACE SYSTEM NATIONAL AVIATION SYSTEM NATIONAL AVIATION SYSTEM NATIONAL LAUNCH VEHICLE PROGRAM NATIONAL LAUNCH SYSTEM

	TOTAL	77	288	0 7	, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	457	1905	103	46	ល	12644	2140	4298	15.54	42	155	6	762 4433)	23	2556	698	524	192	258	4145	1 1 0		119	4 մ 4 ռ	250	53	354 2014	229	858	30	21	50	1575	125 268	189	3584	2494	9.5	
	OTHER	ß	77	7 7	0 1 4 1 C	73	341	35	œ	2	995	1104	1395	368	404	47	4	113	7	- 0	203	2.2	38	31	108	229	2 2	ı	e e	12	, δ	4	21	ი C ი ო	21	-	C	0	234	თ დ	် ရ	382	286	<u>ت</u> ہر	ר
S	N N		110	0 i		7 ¢	2.4	0	-	0	74	195	154	55	4 C	വ	0	9 (90	 (20 ш	n C	0	, e	5	82	~ C)	-	0 (<i>א</i> כ	0	Ξ	ກດ	1 m	0	C	0	က	0 0) C	വ	σ (0 0	0
STATISTICS	IAA	99	30	7	441	3.4	4070	7 7 8 8 8 8 8	၂ က	m	8296	172	1500	722	646 4F	- 12 20 21	7 7	472	0/8	20	1347	18/8	395	126	37	3435	83 83	r	57	19	42.0	31	282	327	778	17	•	e 4	866	94	158	2610	1610	298	91
POSTING	STAR	33	7.1	0	1107	47.0	295	30	200	0	3279	699	1249	298	380	23	· m	171	099	-	464	400	9 o	- 66	103	399	102	'n	28	13	32	18	40	148	4 ሊ ይ ሊ	12	(и С	345	22	7.1	587	589	91	10
FILE	TYPE	Z	zz	z	z	Z	z	z	2 2	zz	Z	zz	z	z	z	z 2	2 2	Z	z	z	z	zi	z 2	2 2	zz	z	z	z	z	z	Z:	z z	z	z	ZZ	zz		zz	zz	z	z	2 2	: z	z	z
NASA COMBINED	***** SUBJECT TERM *****		NATIONAL SEVERE STORMS PROJECT	NALIUNS		NATURAL GAS EXPLORATION			NAUSEA	NAUTICAL CHARTS		NAVIER-STOKES EQUATION	NAVIGATION	NAVIGATION AIDS NAVIGATION INSTRUMENTS			NAVIGATORS	NAVION AIRCRAFT		SHOTATO MOTOR DEVICES	NDM SEMICOMOCOLOR CENTOR	NEAR INFRARED RADIATION	NEAR ULTRAVIOLET RADIATION	NEAR WAKES	NEARSHORE WATER	NEBRASKA	NESCLAE NECK (ANATOMY)	NEEDLE BEARINGS	() () () () () () () () () ()	NEEDLES	NEEL TEMPERATURE	NEGATIVE CONDUCTANCE	NEGATIVE ELECTRON AFFINITY	NEGATIVE TECHNOC	NEGATIVE RESISTANCE CIRCUITS	NEGATIVE RESISTANCE DEVICES	NEGALKUNS	NEMBUTAL (TRADEMARK)	NEMESIS (STAR)	NEODYMIUM ALLOYS			NEODYMIUM LASERS	NEON ISOTOPES	NEOPENTANE

	TOTAL	91 2564 215 1523 425 1194 924 226 692	684 1051 2554 373 373 1591 780 929 360 4245	103 2555 843 13 256 133 141 141 1096	950 15 473 33 32 68 221 933	31 84 1152 25 1520 909 34 173 5420
	OTHER	13 168 295 295 120 176 196 135 45	121 146 555 90 19 174 178 81	18 636 256 256 105 105 158 431	303 303 231 10 21 69 55	3 77 72 72 72 58 5 5 1125 1736
S	N N	0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 177 178 178 178 179 179	115 715 79 70 00 50 65 75	0 6 9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATISTICS	IAA	52 1781 34 580 65 472 111 50 184	246 425 814 50 35 240 147 153 35	474 474 85 85 30 13 13 13 136	0 145 2 125 19 19 20 3	19 54 852 20 1145 613 613 7658
POSTING	STAR	26 566 129 623 538 538 133 149	315 477 1168 214 39 1004 447 587 238	67 1330 423 130 130 15 68 68 68	429 22 87 1 22 32 633 633	9 175 175 292 226 22 2035 2770
FILE	TYPE	z z z z z z z z z z	: ZZZZZZZZZZZ	z z z z z z z z z z	ZZZZZZZZZZZ	zzzzzzzzz
COMBINED						
NASA	* * * * *	ALYSIS S		<u>z</u>	PROGRAM	9 _
	SUBJECT TERM	O BEAMS OS I ABSORBERS I ACTIVATION ANALYSIS I COUNTERS I CROSS SECTIONS I DECAY I DECAY I DIFFRACTION		NEUTRON STAKS NEUTRON THERMALIZATION NEUTRONS NEVADA NEW BRUNSWICK NEW ENGLAND (US) NEW GUINEA (ISLAND) NEW HAMPSHIRE NEW HAMPSHIRE NEW HENEN (CT) NEW JERSEY NEW MEXICO	PROJECT ITY (NY) D SPACE ND HODS	
	* * * * *	NEUTRON A NEUTRON A NEUTRON A NEUTRON A NEUTRON O NEUTRO	NEUTRON NEUTRON NEUTRON NEUTRON NEUTRON NEUTRON NEUTRON NEUTRON	NEUTRONS NEVADA NEW BRUN NEW ENGL NEW HAMP NEW HAMP NEW HAMP NEW HAMP NEW HAMP	NEW YORK C NEW YORK C NEW ZEALANI NEW ZEALANI NEWFOUNDLA NEWS NEWS NEWS NEWS NEWS NEWS	NEWTON PRI NEWTON SE NEWTON TH NEWTON-BU NEWTON-RA NEWTONIAN NICARAGUA NICHROME NICKEL

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******	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
NICKEL CADMIUM BATTERIES	z	649	415	16	445	1525
	Z	e 6	219	0	က က	365
NICKEL COMPOUNDS	Z	367	428	7	193	995
NICKEL HYDROGEN BATTEBIES	z	7	4	0	21	32
IRON BATTERIES	2 2	220	228	0	49	497
	? Z	7 (ე ლ ქ –) (- ;	99
0	2 2	104	n (o ·	21	162
CKEL	? 2	200	203	- Ç	20 t 44 (480
NICKEL STEELS	z	219	959	_ ∞	o 6 / 8	1275
NICKEL ZINC BATTERIES	Z	o C	ċ			.
COTINAMIDE	2 Z	10 O	20 - 41 (1	-,	54	237
	: z	o 1^		- •	- (23
NICOTINIC ACID	z		N 00		n (ກ ເ ຕ ເ
NIGELLA	z	-	0	- o	<u> </u>	0 -
NICER	z	17	21	0	o M	- 4 - 63
ALCIN	Z	18	63	ო	14	9 6
NIGHT FLIGHTS (AIRCRAFT)	zi	272	452	4	277	1005
SKY	ZZ	214	134 2116	8 7	215	468 2445
MOTO FILL THE PARTY OF THE PART) - -		2	7440
NICH VIOLUNIAN NICHER NICH NICHER NIC	z	310	274	Ξ	1125	1720
NIGOTORIA	2 2	112	571	ო	47	733
NIHON AIRCRAFT	Z 2	0 +	- (0 (0	ന
	2 2	- 0	۳ (0 0) (- (
	z	1 4	າຕ) C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
NIKE PROJECT	z	-	0	0	, 6	† (1)
	z	17	7	0	27	51
NIKE X SYSTEMS	2 Z	O 4		0 0	- (7
	•	•	_	>	4	4./
NIKE-ADAX MISSILE NIKE-ADACHE DOCKET VELTOLE	Z	5	-	0	ო	9
NIKE-CAUUN ROCKET VEHICLE	2 2	36	38	0	73	147
NIKE-HERCULES MISSILE	2 2	- <	α (- (35	45
NIKE-HYDAC ROCKET VEHICLE	z	10	> ^	> C	4 -	50
NIKE-IROQUOIS ROCKET VEHICLE	z	-	0	0	m	<u> 4</u>
NIKE-TOMAHAWK ROCKET VEHICLE	zz	4 ć	- 6	0 (8 (<u>.</u>
NIKE-ZEUS MISSILE	z	y 0	7 C	> C	00 A	9 8 8
NIMBOSTRATUS CLOUDS	z	വ	21	0	ე ო t	29
NIMBUS PROJECT	z	31	9	ო	1262	1302
	zi	238	230	ß	1088	1561
7	2 Z	വ വ ന	o t	01 (20	46
က	z	65	72	0 0	7 8 8 8	47.
NIMBUS 4 SATELLITE	Z.	87	130	2	37	256
υ	Z 2	84	112	← (45	239
7	z	229	534	л 4	339	316
NIMONIC ALLOYS	z	19	260	m	<u>+</u>	293
						, ,

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			z	24	0	0	ო	27
IMROD ACCELERATUR			? 2	124	206	ო	63	426
LIOBAIES			z	919	1110	35	528	2592
			z	687	1811	13	482	2993
VIODIUM ALLOIS			z	57	224	0	76	357
			z	228	294	7	103	632
			z	-	-	0	-	က
TODIDES			z	27	7	0	9	40
			z	72	147	7	28	249
VIOBIUM UXIDES			z	83	88	0	23	194
						,	•	c
A MILL OF			z	9	2	0	- !	ን ፤
			z	27	22	- (50,	000
Z			z	88	75	Э (97	202
			Z	+	0	0	ָּ פ	- (
MITABOUL EXTENSION			z	25	16	-	0/	211
NITRALE EDIENS			z	407	337	ر گ	354	1113
NIKALES			z	49	32	9	42	150
NITRATION			z	357	550	9	222	1135
NITRIC ACID			z	409	1800	თ	173	2391
NITRIC OXIDE			z	344	401	16	258	1019
יין אַר					1	•	ц Т	547
NITRIDING			z	119	n (, 1 n	- (406
SHILATIA			z	166	113	<u>.</u> ن	0	7 4
NITRITES			z	52	/9	7 (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 0
NITED COMPOUNDS			z	100	28	י ע	ກ ເ -	707
NITROAMINES			z	16	20 -)	67	- 0
NITROBACTER			z	12) (4 (, С п
NITEORENZENES			z	74	45) (4 , 0 (2 *
NITROFLUORAMINES			z	4	ο,)	<u> </u>	į
NITROFORMATES			z	0	- (> (- u	1 +
NITROFORMS			z	5	0	>	0	-
			;	0	0	, ,	1917	11207
NITROGEN			z	3088	0/00	- c	- ሆ - ሮ	471
NITROGEN ATOMS			z	89	365	າ (0 4	100+
			z	463	266	o (1 + 1 0	1407
NITROGEN DIOXIDE			z	343	268	0 0	5 t	970
ROGEN			z	49	ימ	0 0	2 6	ο σ - σ
			Z	32	4 (> ▼	0 7	098
ROGEN			z	125	000	- (7	317
			z	96	200	N (0 0	480
			Z :	၁၀	55	И П	0 0	101
TROGEN			Z	4.2	32	ר	1	· >
			3	1661	1656	49	800	4 169
ROGEN			zi	1664	1656	1 0 ⊂) 6) (531
ROGEN			z	20.5	4 20) C	2 8 2	141
ROGEN			z	4 0	0 7	> <	27.5	633
NITROGEN TETROXIDE			z	125	ری ا	1 (5	0 0
NITROGEN 15			z	40	ن -)	n -	<u> </u>
NITROGEN 16			z	က	- 1)	- L	י פֿ
NITROGENATION			z	12	23	n ·	υ <u>(</u>	4 c
NITROGE YORKIN			z	45	80	- (y) •	027
NITEDOSTANIO			z	16	9	0 (4 ·	90
NITROLYSIS			z	σ	4	0	7)	07
) +) - 1) · · · · · · · · · · · · · · · · · ·								

TYPE STAR IAA NLN OTHER	N 67 48 0 42 48 0 8 48 0 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	N N N N 2992 2 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0	N	0 176 16 16 16 39 4 64 5 173 5	C)
****** SUBUECT TERM *****	NITROMETHANE NITRONIUM COMPOUNDS NITRONIUM PERCHLORATE NITROPROPANE NITROSAMINE NITROSYL CHLORIDES NITROSYLS NITROSYLS NITROSYLS NITROUS ACID	NITROXYCHLORIDES NITRYL CHLORIDES NITRYL FLUORIDES NOAA SATELLITE NOAA 10 SATELLITE NOAA 2 SATELLITE NOAA 4 SATELLITE NOAA 4 SATELLITE NOAA 5 SATELLITE	NDAA 7 SATELLITE NDAA 8 SATELLITE NDAA 9 SATELLITE NDBELIUM NDBELIUM ISOTOPES NOBLE METALS NOCTILUCENT CLOUDS NOCTURNAL VARIATIONS NODES (STANDING WAVES)	NOESS NOISE NOISE (SOUND) NOISE GENERATORS NOISE INJURIES NOISE INTENSITY NOISE MEASUREMENT NOISE METERS NOISE POLLUTION	NOISE PREDICTION (AIRCRAFT) NOISE PROPAGATION NOISE REDUCTION NOISE SPECTRA NOISE STORMS NOISE TEMPERATURE NOISE THRESHOLD NOISE TOLERANCE NOMAD LAUNCH VEHICLE NOMMENCLATURES

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	TOTAL	823	149	80	243	5 1	376	13/2/	היים	114/	1396	442	1095	110	791	328	549 60,	123	- t) -	63	375	13699	326	481	1214	40/8	1/80	15338	769/	158	553	12	69	602	37	350	000	- 0	/67	43	811	985	605	2783	368	χο <u>τ</u>	151	~ c	n	
	OTHER	175	οσ	-	27	ល	9 0	3302	י מ	9 9	206	25	53	15	24	73	220	4 (N C	N	-	თ	792	50	വ	8 2	256	236	1/14	1225	29	83	-	വ	æ -	on (D (C 7	- L	52	4	19	86	31	46	53	2 (00 7	- (၁	
S	N N	40,		. 0	7	0	വ	373	/.	36	13	7	14	-	15	79	31	o ·	- •	-	0	7	265	9	∞	19	63	060	375	249	7	4	0	0	30	0 1	0 (x 0 (۰ د	7	0	0	∞	7	ស	7	-	0 (ο,	-	
STATISTICS	IAA	388	156	- 0	150	29	332	6262		855	883	368	916	75	688	113	7.1	107	9,0	128	50	340	10344	207	280	861	3462	853	9447	3250	74	292	+	47	145	12	18	226	110	225	25	699	674	514	2615	194	69	135	4	-	
POSTING	STAR	220	-	, , (C	26	17	30	3790	9	161	294	47	112	19	64	63	227	12	9 1	,	12	24	2298	66	134	249	297	601	3802	2968	48	164	0	17	346	-	∞	127	13	45	4	123	217	58	117	119	9	80	2	-	
FILE	TYPE	z	z	2 2	ZZ	z	z	z	z	z	z	2 Z	z	z	z	z	z	z	Z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	z	z	Z	z	z	z	z	z	z	z	z	z	
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NASA	****** SUBJECT TERM *****	NOMOGRAPHS		NONADIABATIC THEORY	NONANES	NONCONDENCE ELECTROETTES	NONCONSERVATIVE FORCES	NONDESTRUCTIVE TESTS	NONE FOTBOLYTES	NONEQUILIBRIUM CONDITIONS		NONEQUILIBRIUM FLUW				MONEGED OF STATE OF S	NONE AMMARIE MATERIALS	NONGRAY ATMOSPHERES	NONGRAY GAS	NONHOLONOMIC EQUATIONS	VET OT GOOTING STROM	NONI SENI KOPICI III	NONISCIPERMAL PROCESSES		FFFDRACK							NONNEW-COLAN TECW	NONDEW COLDS	MONDO TIL ATOD A ACTION	NONDADAMETRIC STATISTICS	NONPOTINT SOURCES	NONPOLAR GASES	NONRELATIVISTIC MECHANICS	NONRESONANCE	NONSTABILIZED OSCILLATION		NONSYNCHKUNIZATION	NONIMERMAL RADIALION		PI ASMAS	> L MOUT INTINUIN	NOON	NORADRENALINE	NORD AIRCRAFT	NORD 1500 AIRCRAFT	

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NOREPINEPHRINE	z	47	176	0	1	234
NORLEUCINE	z	-	4	0	0	ນ
NORMAL DENSITY FUNCTIONS NORMAL SHOCK WAVES	z	1026	2397	23	304	3750
	z	80 10	266	ഗ	19	373
NORMAL 12 ING	zz	177	m i	ო •	52	357
NORMALIZING (HEAT TREATMENT)	2 2	5 ;	51	- ,	ກຸ	67
NORMALIZING (STATISTICS)	z	73.1	- u	- u	7 1	46
NORMS	z	2 00	250	n ç	n a	440
NORTH AMERICA	z	315	374	197	133	1019
NORTH AMERICAN ALBODART	2	((ı	·	
	2 2)	o 0	വ	ω ·	19
ATLANTIC	2 2) •	٠ ر	٥ ر ب	- 0	- :
CAROL INA	zz	226	4 4 0 12	33	220	5064
NORTH DAKOTA	z	188	35) (130	9 6 6 6 7 6
NORTH KOREA	z	0	0	-	ស))
NORIH POLAK SPUR (ASTRONOMY)	z	S	ω	0	ო	16
NOKIH SEA NODIHEDN HEMITOPEDE	2 2	150	150	12	4	356
NORTHERN TREATMENT	Z 2	773	2251	4 0	268	3306
	Z	-	,	0	0	œ
NORTHERN SKY	z	4	149	2	m	158
NORTHROP AIRCRAFT	z	က	25	က	24	22
NORTHWENT TERRITORIES	Z	5	18	-	7	23
NORIGIN COON / ACHONDRIPE	z:	0	Ξ	0	0	-
NORMEGIAN SPACE DECODE	zz	241	131	4 -	162	548
NOSE	2 2	5 C	X) +	0 (0 1	4 6 0
NDSE (ANATOMY)	z	n 0	- 60	1 C	4 (ω (
	z	366	373	- 0	1343	0000
NOSE FINS	z	37	16	0	3.4	84 4
	;	I	ļ			
NOSE TIPE	z	7	5	0	12	34
NOSE WHEELS	2 2	9 6	96	0 -	272	428
1/2	2 2	2 0	3 6	- (7.7	137
NOSTOC	zz	ç C	0 0)	071	429
NOTCH SENSITIVITY	z	183	20 o) c	- α	4 4
NOTCH STRENGTH	z	264	511	1 4	129	- 0 G
NOTCH TESTS	z	453	2200	21	177	2851
NOTOHES	Z:	98	183	7	30	313
	z	7	10	0	ო	15
	z	-	2	0	4	7
	z	48	25	0	5	83
NOVA LAUNCH VEHICLES	Z	0	-	-	37	39
NOVA SCITTA	z	•	- (0	4	16
	2 2	- <	26	- (2 5	30
NOVOCAIN	z	7 7	0 K	<u> </u>	9 4 C	15/4 5
NOWCASTING	z	100	84) 4	on (193
NOZZLE DESIGN	Z	611	1001	13	1275	2900
NOZZLE EFFICIENCY	z	157	217	0	219	593

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	NLN OTHER TOTAL	1	25 1138 6653	600	218	82	82	09	398	378	0	2.1	ì	107	5 46 376) a	3	- 7	707	- (3.45 0.10	70	5 58 126		1565			207	, co			O I	14/5	119 447 4283	-		- 68-	2000		2 00	000	<u>,</u>	115 542		749	7	15	_	34 280	157	7.1	645	4		27	944
0 1 0 1 0 1 0	IAA		4019	1619	69	110	132	27	136	7	ی	7+7	<u>`</u>	70	t (c	2 6	10	29	12	9	178	180	435	327	٠ د د) t	200	077	20	95	16	448	2386	13	0	7 0	/ - /	77	ດເ	263	- 9	1, n	7 0		<u>1</u>		386					80		36	9000
POS INC	STAR		1471	646	71	66	122	=======================================	232	1			† †	1	7 7	C 1	145	200	68	20	311	86	228	396	7	900	770	1037	165	9	1462	92	1738	1331	11	Ų	4 1	4/4	သို့ '	×	1524	200	4 (200	B 7 C	<u>-</u> 2	24	872	349	20	13	207	40	30	65	7 0
F 1 L E	TYPE		z	z	z	z	z	Z	z	2 Z	2 2	2 2	Z	3	2 7	Z	Z	z	z	z	z	z	Z	z		z	zi	zi	z :	z	z	z	z	z	Z	:	z	z	Z	z	z	Z :	z	z ;	z	z	z	: Z	: Z	Z	z	z	z	z	: z	2 2
NASA COMBINED	***** SUBUECT TERM ****		ш	I F GEOM	! LL	1011		THE WALL	LELESS RUCKET	LES	REAC	ACTOR	ĒĀ		AR	AR BINDING	AR CAPTURE	AR	ΔR	AP DEVICES	AP FIFCTRIC	AP FIFCTRIC PROPUL	AR EMULSIONS	NUCLEAR ENERGY		EAR ENGINE FOR ROC	EAR E)	EAR E	EAR FISS	FAR FUEL	FAR	FAR FUF	EAD FIFTS	EAD FUST	NUCLEAR GYROSCOPES		₹	₹	AR ISOBARS	AR LIGHTBULB E	4	V	۷	٧	A	NUCLEAR PHYSICS		EAR	EAR	A A	אור אני	E A K	1 T	NUCLEAR PUMPED LABERS	EAR PUMPING	EAR

NUCLEAR RADIATION SPECTROSCOPY NUCLEAR RAMJET ENGINES NUCLEAR REACTIONS NUCLEAR REACTORS NUCLEAR REACTORS NUCLEAR REACTORS NUCLEAR RESEARCH NUCLEAR RESEARCH AND TEST REACTORS NUCLEAR ROCKET ENGINES NUCLEAR SCATTERING NUCLEAR STRUCTURE	z z	181	47	34	67	(
REACTIONS REACTOR CONTROL REACTORS RELAXATION RESEARCH RESEARCH AND TEST REACTOR SCATTERING SPIN STRUCTURE		-	4	-	2 2 4 4 4 4	329
REACTORS REACTORS RELAXATION RESEARCH RESEARCH AND TEST REACTOR ROCKET ENGINES SCATTERING SPIN	z	1762	749	229	575	3315
RELAXATION RESEARCH RESEARCH AND TEST REACTOR ROCKET ENGINES SCATTERING SPIN STRUCTURE	2 Z	3/1	833	21	231	706
ND TEST REACTOR	z	233	80	000	1881	4 9 5 2 2 5 7 7
IND 1 EST REACTOR	z	785	121	54	610	1570
SCATTERING SPIN STRUCTURE	zi	257	37	4	143	441
SPIN STRUCTURE	ΖZ	269 395	327	19 25	457 140	1072
STRUCTURE	Z	,	•	(
	2 2	4 0 c	84. 8 c.	9 9	111	697
Η.	z	, α)	900	ე ო	4 4	000
VULNERABILITY	z	12	19	0	58	- o
WAKFAKE	z	67	53	22	313	455
WAKHEADS	z	-	+	-	181	204
* E A T C N S	z	211	7.1	09	716	1058
BOTITNG	zī	12	6 ;	0	വ	26
1	2 Z	1318	284 1287	71	96 654	567 3330
NUCLEI	z	63	166	ç	ŗ.	c C
	z	39	28	0	2	404
JUCLEAR PHYSICS)	z	1064	260	70	301	1995
(CIUS	z	106	199	110	131	546
OTENTIAL	z z	2 4 4	52 71 71	ഗ	د .	61
UCLEON INTERACTIONS	z	307	173)	106	125 505
UCLEON SCATTERING	z	179	38	7	9 4	273
ņ	Z	37	32	22	25	119
	z	766	592	22	240	1620
NUCLEOPHILES	z	24	თ	თ	22	64
ES	z	24	64	ത	40	101
ES	z	78	294	36	10 10	- 10 - 00 - 00
(z	193	108	თ	80	39.1
I HES IS	z	101	42	ო	24	170
200	z	151	145	0	135	431
ביים ביים ביים ביים ביים ביים ביים ביים	z	336	182	258	138	914
0 H 0 2	Z :	_	16	21	33	88
CONTROL	Z	14589	12330	1282	7121	35322
CONTROL	z	2	59	173	806	89
NUMERICAL DATA BASES	z	12	8	ო	-	α +
L (z	43	68	6	. 6	133
THUM VISUALIZATION	z	315	1498	თ	81	1903
INIEGRALION	Z:	1646	6463	64	608	8781
WEATHER FORFOACTING	zi	465	2565	13	7	3121
2	z z	1085 2	2257	9.4 (293	3672
UMBER	zz	200	- 1001	၁ (- (1	4 (
	? Z	207 004	1327) 0	7 6	1602
DAMPERS	: z	76	000	o -	m 0	987

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> FINE LOTTING	z	160	92	23	143	418
	z	566	145	320	240	1/6
NUTRITIONAL REQUIREMENTS	z	149	159	040	ກິດ	4 t
NUTS (FASTENERS)	z	62	34	x 0 (υ Ω <	<u> </u>
NUTS (FRUITS)	Z	9 ;	- 0) († ₹	- 999
NYLON (TRADEMARK)	Z	232	208	7 0	t 0	0 90
NYOUIST DIAGRAM	z	104	224	1 0	o 4	0 0
NYOUIST FREQUENCIES	z	69	255	~ L	<u> </u>	r o
NASTAGMUS SUMBATANN	z	146	220	ഹ വ	222	5 5 7 K
O RING SEALS	z	142	181	Þ	245	4
	2	129	1950	ო	29	2111
O STARS	2 2	11	2 2	0	က	16
OAK RIDGE ISDCHRUNDUS CYCLUIRUN	2 2	135	128	21	141	425
0A0	: z	0	ო	0	5	ហ
	: z	79	108	0	19	206
	z	70	330	0	47	447
UAU 3	z	0	10	0	4	24
OASES	z	16	5	0	7	80 0
ער ארם האסר אכים האסר	z	9	28	0	o :	w t
OBESITY	z	ថ្ម	4	7	-	, ,
	2	87	33	2	49	140
OBJECT PROGRAMS	2 2	o c	4 4 7 7 7	٠	39	588
S	2 2) m	60	· -	7	70
	2 2	133	489	4	45	699
	z	62	63	0	4	169
OBLIQUE WINGS	z	19	80	0	თ	108
OBELIQUENESS OBSEDVARII 17V (SYSTEMS)	z	65	563	7	9 (636
OBSERVABILITY (3:3:2:3)	z	411	269	65	446	1191
OBSERVATION AIRCRAFT	z	88	32	ო (106	177
OBSERVATORIES	z	143	17	å O	167	o t
	z	9	4	0	40	30
	2 2	, -	្រ	0	0	9
OBSIDIAN GLASS	2 Z	4	95	0	17	153
UBSIACLE AVOIDANCE	z	9	35	0	0	41
OCCIPILAL LUBES	z	35	87	-	13	136
	z	199	353	ω	243	803
OCCUPATION	z	09	99	281	္ က	4 9 / C C
OCCUPATIONAL DISEASES	z :		٥	> +	. 4	1 o
OCCURRENCES	z 2	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	α 7.3	- 121	1363	3814
OCEAN BOTTOM	z	7 4 7	ò) -		
SCANNED SCANNED	z	38	52	2	27	119
OCEAN CUEDFILM	z	1791	1273	104	1348	4516
	z	514	294	20	280	1108
DYNAMICS	z	275	416	20	351	1062
	z	672	1033	24	466	1695
	z	2302	3581	2 C	1000	1308
TEMPERAT	z:	381	819	2 %	4 6 4	1266
OCEAN THERMAL ENERGY CONVERSION	zz	331	469 900	0 K	047	2516
GRAPHIC	z z	813	926	911	2824	8217
OCEANDGRAPHY	Z	າ ວ ວ	0 - - -	- n		: }

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OCTANE OCTANE OCTANE NUMBER OCTANES OCTETS OCTOATES OCTOL (EXPLOSIVE)		z z z z z z z z z	00 E 4 E 5 00 - 4 E 5 0 0 E 0	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-000000-	4 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	27 + 80 0 80 + 1
OCULAR CIRCULATION OCULOGRAVIC ILLUSIONS OCULOMETERS OCULOMOTOR NERVES ODD-EVEN NUCLEI ODD-ODD NUCLEI ODESSA METEORITE ODORS OFFGASSING		Z Z Z Z Z Z Z Z Z Z	4 tb 0 + 4 tb 0 0 4 tb 0 0 0 4 tb 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	228 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	400 × 000 ± 0 +	7 4 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	42 114 215 378 378 52 10 10 108 708
OFFICE AUTOMATION OFFSHORE DOCKING OFFSHORE ENERGY SOURCES OFFSHORE PLATFORMS OFFSHORE REACTOR SITES OGEE SHAPE OGIVES OGO-A		22222222	43 189 309 14 147 132 21 26	12 22 6 196 196 175 147 19	4 7 8 8 0 0 + 8 0 0	0 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 201 812 315 410 407 407 833
0G0-3 0G0-4 0G0-5 0G0-6 0H-13 HELICOPTER 0H-23 HELICOPTER 0H-4 HELICOPTER 0H-5 HELICOPTER 0H-58 HELICOPTER		Z Z Z Z Z Z Z Z Z Z	8 8 8 6 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8	32 70 161 161 0 0 1 20 20	04000000	21 E E E E E E E E E E E E E E E E E E E	79 355 355 284 15 10 95
OHIO OHIO RIVER (US) OHIO RIVER (US) OHMIC DISSIPATION OHMMETERS OHMS LAW OIL ADDITIVES OIL FIELDS OIL FIELDS OIL RECOVERY		Z Z Z Z Z Z Z Z Z Z	208 234 234 45 82 393 139 202	50 871 205 250 102 102 80	28 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	194 10 70 23 23 41 299 216 216	284 1 73 2 84 2 84 2 94 1 008 1 54 1 61 2 1 61

NASA COMBINED	FILE	POSTING	STATISTICS	S			
****** SUBJECT TERM *****	TYPE	STAR	IAA	Z L Z	OTHER	TOTAL	
37713	z	323	226	54	210	813	
	z	588	293	84	562	1527	
OKHANSK METEORITE	Z	0 10	- u	۰;	7 7 7	- 9 6 6	
OKLAHOMA	Z Z	203	90 4	- 0	- 80	50	
OLEIC ACID	zz	35	52	12	23	119	
ULFACIONY PERCEPTION	z	ω	0	0	ო	21	
	z	117	1119	- -	9	1297	
OMAN	Z	2.5	500	၁ ငှ	ւ 4 0	- α - α	
OMEGA NAVIGATION SYSTEM	Z	291	985	7	r 007)))	
	z	13	0	0	-	14	
	z	12	9	0	4	22	
OMICBON CETI STAR	z	0	53	0 (- (24	
OMNIDIRECTIONAL ANTENNAS	Z	114	131	٥٠	106	125	
OMNIDIRECTIONAL RADIO RANGES	z	30	100	1	, ,	1 0 0 0 0 0	
ON-LINE PROGRAMMING	Z	700	357	7 7	474	1373	
	Z:	647	212	- C	131	17 to	
ONBOARD DATA PROCESSING	z	413	1911	Σ α	- 9 - 6	3298	
ONBOARD EQUIPMENT	zz	513	1801	18	192	2524	
	;	ט	Ç	C	c	20	
ONSAGER PHENOMENOLOGICAL COEFFICIENI	zz	n t	2 0) M	0 0	145	
ONSAGER RELATIONSHIP	z	- 7	134	oσ	1 <u>0</u>	176	
ONTARIO	2 2	4 4	67	, -	თ	101	
ONTOGENY	2 Z	34	287	0	4	325	
OUK! CLOUD	z	ო	7	0	ო	13	
OPACITIENS	z	234	895	თ	131	1269	
OPACE TO FINE	z	6	9	-	თ <u>(</u>	25	
OPEN CHANNEL FLOW	z	06	ത	4	6	203	
CIRCUIT	z	51	693	0	. 8	79/	
	z	67	907	0	80	982	
OPEN CLUSIERS	z	4	ო	0	20	27	
OBENINGS	z	191	84	ო	183	461	
OPEDATING COSTS	z	278	313	ស	130	726	
OPERATING SYSTEMS (COMPUTERS)	z	978	296	192	44	1907	
	z	226	878	0 ;	4	1218	
OPERATIONAL AMPLIFIERS	Z	82	362	- 6	- 7 -	433	
	Z	233	ກເດ	0 (t 0 4 - 4	- R - C - C	
	zi	151	000	4 6	0 00	1941	
OPERATIONAL PROBLEMS	Z	0/0	2	2))	
	Z	6	24	28	147	260	
OPERATIONS	2 2	2183	560	377	1587	4707	
OPERALIONS RESEARCH	z	813	1263	25	461	2562	
	z	o o	12	0	∞	28	
OPERATORS (MATHEMATICS)	z	2184	4853	327	700	8064	
OPERATORS (PERSONNEL)	z	200	193	15	543	1251	
OPHIUCHI CLOUDS	Z	2 1	114	00	6 +	118	
OPHTHALMODYNAMOMETRY	Z		ກູ	<u>ح</u> د	– 13 13	7-7	
OPHTHALMOLOGY	z	114	246	<u></u>	000	1 0 1 0	
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***** SUBUECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
OPTICAL ACTIVITY	z	39	187	9	34	266
	zz	86	822	, D	10	923
	2 2	/ o	3332	213	1205	6167
	z	177	1387	o 4	n o	1657
	z	-	4	r 0	ွင	42
_	z	25	12	0	323	360
L COUPI	z	205	1699	12	115	2031
	z	1007	3007	193	647	4854
UPIICAL DATA STORAGE MATERIALS	Z	40	228	-	30	309
	z	293	460	ري ا	647	901
	z	4	127	0	<u> </u>	156
	Z	46	74	ıφ	. 4	175
	z	195	863	16	2 6	1132
	z	1943	1913	395	3124	7375
	z	619	1605	0	138	2362
	Z	585	1766	16	200	2867
	z	36	426	7	26	495
OPIICAL HETERODYNING	zi	213	1239	7	83	1542
	Z	21	229	ω	9	264
	z	414	500	0	220	1134
	z	1314	3508	142	852	5816
OPTICAL MEASURING INSTRUMENTS	z	984	2516	178	763	4441
	z	131	614	22	148	915
	z	140	371	19	88	618
OPTICAL PAIMS	Z :	273	1161	œ	135	1577
	z	165	1757	12	72	2006
OFFICAL PROPERTIES	zi	4100	4960	573	3233	12866
	zz	904	4353	32	542	5834
1	z	4.2	680 80	7	4	177
	z	1352	2452	១១	1238	5097
	z	58	115	-	8	255
	z	307	1756	20	179	2262
	z	19	17	က	- 8	5.5
	z	132	1470	12	9	1674
	z	139	2787	16	86	3035
	Z	-	13	0	თ	88
	z	524	1280	3.1	478	2313
	z	14	12	0	4	30
OPTICAL SWITCHING	Z	37	377	0	26	440
	z	258	4341	-	113	4713
	z	610	959	15	1536	3120
	z	06	433	0	46	57.9
	z	59	956	9	42	1033
OPTICAL WAVEGUIDES	z	454	3765	55	228	4502
OPTICS	z	364	725	401	475	1965
UPIIMAL CONIRUL	Z	2417	9348	364	894	13023
OF IMICALION	zi	9546	18028	661	5446	33681
OPTOFI FOTBONIC DEVICES	z	4 4	12	4 (34	94
ULLIC TRUITS DEVICES	Z	86	616	0	101	803

NASA COMBINED FILE POSTING STATISTICS	M ****** TYPE STAR IAA NLN OTHER TOTAL	OUNDS N 24 24 1 6 55 ACTORS N 489 634 49 468 1640 ACTORS N 29 18 3 17 67 OMPQUNDS N 11 16 1 4 32 RS N 151 85 7 185 428 RS N 37 137 9 18 201 OUNDS N 41 68 6 47 162 ONDS N 71 82 8 31 192	CONVERSION) N 13 6 1 25 CONVERSION) N 88 165 20 60 CONVERSION) N 139 119 42 167 M 654 331 1139 749 28 CONVERSION N 673 836 204 428 204 428 CONVERSION N 123 121 52 138 N 137 427 9 115 6	N 153 423 5 57 638 N 230 86 6 198 520 N 38 18 51 78 185 N 4 2 0 0 6 N 67 576 1 10 654 N 13 66 0 5 84 N 328 727 7 72 1134	ONS N 58 213 2 14 2 N 58 213 2 14 2 N N 17 61 0 13 N N 17 61 0 13 N N SOS 1060 71 172 18	N 548 1186 38 234 2 N 74 171 2 333 N 74 171 2 333 N 62 144 6 20 N 264 398 2 91 N 47 221 0 16 N 196 1412 5 61 11 N 100 872 2 43 11 N 73 369 6 30 N 70 2651 16 151 3
	*	ORGANIC LITHIUM COMPOUNDS ORGANIC MATERIALS ORGANIC MODERATED REACTORS ORGANIC NITRATES ORGANIC PEROXIDES ORGANIC PHOSPHORUS COMPOUNDS ORGANIC SEMICONDUCTORS ORGANIC SILICON COMPOUNDS ORGANIC SULICON COMPOUNDS ORGANIC SULICON COMPOUNDS ORGANIC SULIUR COMPOUNDS	ORGANIC TIN COMPOUNDS ORGANIC WASTES (FUEL CONVERSION) ORGANISMS ORGANIZATIONS ORGANIZING ORGANOMETALLIC COMPOUNDS ORGANOMETALLIC POLYMERS ORGANOMETALLIC POLYMERS ORGANOMETALIC POLYMERS ORGANOMETALION	ORIFICE FLOW ORIFICES ORIGINS ORIGINS ORION (RADIO INTERFEROMETRY NETWORK) ORION CONSTELLATION ORION NEBULA ORIONID METEOROIDS ORLICZ SPACE ORNSTEIN-UHLENBECK PROCESS	ORR-SOMMERFELD EQUATIONS ORTHICONS ORTHO HYDROGEN ORTHO PARA CONVERSION ORTHOGONAL FUNCTIONS ORTHOGONAL MULTIPLEXING THEORY ORTHOGRAPHY ORTHOGRAPHY ORTHOGRAPHY ORTHODORMAL FUNCTIONS	ORTHOPHOTOGRAPHY ORTHOSTATIC TOLERANCE ORTHOTROPIC CYLINDERS ORTHOTROPIC SHELLS ORTHOTROPISM OSCILLATING CYLINDERS OSCILLATING FLOW OSCILLATION DAMPERS

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STATE RELOW REDUCTION REACTIONS N 170 28 4 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	HEREIZON RADAR NO N TO 26 1 1 2 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1	****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
HE-HORIZON RADAR N 1 1 2 2 1 3 1 2 2 3 3 2 3 3 2 3 3 3 3 3	Head of the control	/ARIES /Ens	zz	10	8 7 7	4 0	80 (30
N	N	FER-THE-HORIZON RADAR	? Z	2 2	62	n -	310	168 443
ACIDE ACID	ACIDS ACID ACIDS ACID ACIDS ACID ACIDS ACID ACIDS ACID ACIDS ACIDS ACID ACID ACID ACID ACID ACID ACID ACID	ERCONSOLIDATION	z	ო	5	0	, m	ο σ ο
ACIDS	ACIDS	EKHAUSEK EFFECT	Z	9	7	0	വ	13
ACID ACID ACID N 18 13 0 23 ACID N 18 13 0 23 N 19 19 19 19 19 19 19 19 19 19 19 19 19	ACTOS AC	ERFRESSURE FRVOLTAGE	z	262	178	0	278	7 18
ACIDS	ACIDS N 18 13 0 23 N 18 13 0 23 N 27 18 1 20 N 27 18 1 1 66 N 3029 2918 257 1907 8 ILMS ION RESISTANCE N 3029 178 29 144 1958 N 1226 459 98 997 2 N 1226 550 113 N 175 1620 113 N 175 1620 113 N 192 1131 2 ILMS	ALATES	2 2	138 8 1	e 6	ω (108	337
ACIDS ACIDS N 18 13 N 18 13 N 18 19 10 11 11 10 23 11 N 11 11 11 11 11 11 11 11	ACIDS AC	ALIC ACID	2 2	0.4	8 7 7	Ν τ	500	113
N 18 13 0 23	N 18 13 0 23 N 3024 2418 257 1907 N 3029 2918 257 1907 ILMS	AMIC ACIDS	? Z	, m	<u>-</u>	- 0) -	ត ភ
STATE STAT	No. 12	AZOLE	Z	œ.	ç	c	ć	i
CONSTRUCTION REACTIONS	No.	IDASE	zz	- C 0 4	. 4 ა რ) <u>†</u>	۶ ۲	ը (
INTERPOSTANCE IN STATE OF THE STANCE IN S	INTERPOLITION REACTIONS N 535 1708 8 546 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IDATION	Z	3029	2918	257	1907	92.4
ICLINS ICLINS	ILLING NN REDUCTION REACTIONS NN 385 178 23 143 NN 1226 459 98 144 158 NN 1226 459 98 99 72 NN 1226 459 98 99 72 NN 1226 459 98 99 99 72 NN 147 27 10 173 NN 147 27 20 144 NN 147 27 10 174 NN 147 27 175 N	IDATION RESISTANCE	z	535	1708	. co	546	2797
RSS	RS	IDATION-REDUCTION REACTIONS	z	385	178	23	143	729
RESTRACTION RESTRACTION RESTRECTOR REST	RSS W 1226 459 98 997 W 1226 459 98 997 W 124 70 7 560 W 14 34 1 1 18 RIDES RATERGLOW N 4006 5657 157 2596 14 ANALYZERS ANALYZERS ANALYZERS ANALYZERS N 126 6567 157 2596 14 ANALYZERS N 119 298 2 2596 14 ANALYZERS N 119 298 1837 155 99 ANALYZERS N 119 20 111 25 118 ANALYZERS N 110 ANALYZERS N 110 ANALYZERS N 110 ANALYZERS N 120 ANALYZERS N 120 ANALYZERS N 120 ANALYZERS N 120 ANALYZERS N 121 ANALYZERS N 122 ANALYZERS N	IDE FILMS	z	318	1896	4	158	2386
N 337 470 7 560 N 137 470 7 560 N 137 470 7 560 N 14 27 10 18 ANALYZERS	N 337 470 7 560 N 14 27 10 18 N 15 27 160 N 17 27 10 18 N 15 27 160 N 17 27 10 18 AMLYZERS AMIYZERS AMLYZERS AMLYZERS AMLYZERS AMLYZERS AMLYZERS AMLYZERS AMIYZERS AMIYZERS	1012ES	Z	1226	459	86	266	2780
N 17 27 10 18 N 17 27 10 18 N 18 27 10 18 N 18 27 10 18 N 18 27 10 18 N 19 14 0 17 N 10 20 N 10 20	RECOMPOUNDS ATTERGLOW AN 17 27 10 18 ATTERGLOW AN 17 2 49 1 64 ATTERGLOW AN 17 2 49 1 64 ATTERGLOW AN 17 2 98 1387 2 ATTERGLOW AN 17 2 98 1387 2 ATTERGLOW AN 17 2 98 1387 2 ATTERGLOW AN 18 3 1387 3 ATTERGLOW ATTERGLOW ATTERGLOW ATTERGLOW ATTERGLOW ATTERGLOW ATTERGROW ATT	IDIZERS IMETD>	zi	337	470	7	260	1374
NATERGLOW N 4006 5657 157 2596 12 ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ATOMS AT	N 4006 5657 157 2596 12 ANALYZERS A	YACETYLENE	zz	4 +	34	- 0	င် ဆ	62
AFTERGLOW N 12 5657 157 2596 12 ANALYZERS N 159 157 2596 12 ANALYZERS N 159 157 2596 12 ANALYZERS N 159 162 4 135 2 ATOMS N 119 298 2 57 65 7 600 1 159 298 2 67 65 7 600 1 159 298 2 67 67 600 1 150 150 150 150 150 150 150 150 150	AFTERGLOW N N 12 50 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	YFLUORIDES	Z	c	•	(ţ	
AFTERGLOW ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS ANALYZERS N 152 49 1 64 4 135 27 620 4 135 296 12 57 620 4 135 296 12 67 67 67 67 67 67 67 67 67 67 67 67 67	AFTERGLOW N ANALYZERS N ANALYZ	N I I I I I I I I I I I I I I I I I I I	2 2	, , ,	- (- () !	1.1	40
ANALYZERS ANALYZERS ATOMS ATOMS ATOMS ATOMS COMPOUNDS COMPOUNDS CONSUMPTION N 175 1620 4 135 2 136 2 137 2 146 175 175 180 N 175 175 175 175 175 175 175 175 175 175	ANALYZERS ANALYZERS ATOMS ATOMS ATOMS ATOMS ATOMS COMPOUNDS CONSUMPTION N 175 190 190 175 170 N 17		2 2	\$25 \$35 \$4	7696	157	2596	12416
ATOMS BREATHING COMPOUNDS BREATHING N 119 298 29 208 COMPOUNDS N 119 298 29 208 FLUGRIDES N 192 193 193 193 193 193 194 195 196 116 196 197 198 N 192 194 192 194 194 194 194 194	ATOMS ATOMS BREATHING N 119 298 29 2008-2018 N 119 298 29 2008-2018 N 119 298 29 146 150 N 175 197 193 100 N 192 193 193 100 N 192 193 193 193 193 194 194 194 194		2 2	7 17	S 6	۰ د	• (63
BREATHING N 199 195 298 2 135 COMPOUNDS N 176 91 15 99 CONSUMPTION N 176 91 15 99 FLUORIDES N 192 134 2 163 IONS N 192 134 2 56 ISOTOPES N 192 134 2 56 ISOTOPES N 192 134 2 56 MASKS N 175 445 13 65 MASKS N 192 445 13 65 MASKS N 184 179 0 14	BREATHING N 199 298 2 135 COMPOUNDS N 176 91 15 99 CONSUMPTION N 176 91 15 99 FLUGRIDES N 192 1314 2 146 ISOTOPES N 175 431 5 56 MASKS N 175 445 13 65 MASKS N 175 445 13 65 MASKS N 175 445 13 65 MASKS N 178 0 144 14 MASKS N 178 0 14		2 2	ر ا 1 م	1 to 0	- *	0 0 4 1	189
COMPOUNDS CONSUMPTION N 389 1387 9 163 FLUORIDES N 176 919 15 99 CONSUMPTION N 192 1314 2 5 146 ISOTOPES MASKS MASKS MATABOLISM N 192 445 13 65 MASKS MATABOLISM N 194 272 4 114 RECOMBINATION N 220 283 12 218 TENSION N 51 128 0 25 HYDROCARBON ROCKET ENGINES N 51 128 0 61 TION N 51 128 0 61 TION N 27 176 0 17 SEPPLETION N 27 176 0 17 SEPPLETION N 27 176 0 15 SEPLETION N 27 176 0 17 SEPPLETION N 2152 3001 162 1115 6	COMPOUNDS N 176 236 2 9 CONSUMPTION N 389 1387 9 163 1 FLUORIDES N 389 1387 9 163 1 FLUORIDES N 192 1314 2 56 146 ISOTOPES N 175 431 5 56 1 MASKS N 175 445 13 56 1 MEASKA N 167 445 13 65 1 PLASMA N 194 272 445 13 65 1 PLASMA N 194 272 445 13 65 1 1 14 <		2 2	440	1620	4 (135	2116
CONSUMPTION N 389 1387 9 153 FLUORIDES IN 192 1314 2 56 IN 192 1314 2 56 I SOTOPES MASKS MASK	CONSUMPTION N 389 1387 99 163 FLUORIDES N 192 1314 2 163 IONS 100 S 1314 2 146 ISOTOPES N 175 431 5 56 ISOTOPES N 175 431 5 56 METABOLISM N 178 2 70 146 PLASMA N 178 4 2 70 146 178 65 65 170 174		2 2	97.	238	, u	, a	476
FLUORIDES N 33 20 145 INNSTABLISM MASKS	FLUORIDES N		? Z	0 or 0 or 0 or 0 or	1387	<u>n</u> o	, , ,	381
ISOTOPES N 175 431 5 56 MASKS MASKS MASKS MASKS METABOLISM METABOLISM METABOLISM METABOLISM METABOLISM N 67 426 128 0 34 MN 68 179 0 25 MN 69 602 1 32 MN 69 603 1 32 MN 69 603 1 32 MN 69 603 1 36 MN 69 603 1 36 MN 69 603 1 36 MN 69 603 1 128 MN 69 61	ISOTOPES MASKS MA		z) e	200	n C	146	946
ISOTOPES MASKS MASKS METABOLISM METABOLISM METABOLISM N 192 445 13 65 PLASMA N 192 445 13 65 PLASMA N 194 272 4 114 114 N 194 272 4 114 114 N 194 175 182 193 193 193 193 193 193 193 19	ISOTOPES MASKS MASKS METABOLISM METABOLISM METABOLISM METABOLISM N 192 494 2 70 134 PRODUCTION N 194 272 44 114 N 194 272 4 1114 N 194 272 1 198 1 1		z	192	1314	0	26	1564
METABOLISM METABOLISM METABOLISM METABOLISM N 192 445 13 55 70 70 70 70 70 70 70 70 70 70 70 70 70	MASKS METABOLISM METABOLISM METABOLISM N 192 445 13 65 PLASMA N 194 272 4 114 N 194 272 4 114 N 68 179 0 25 RECOMBINATION N 69 602 1 32 N 51 128 0 25 HYDROCARBON ROCKET ENGINES N 125 143 24 63 EPLETION N 225 36 15 0 17 N 51 16 63 N 51 16 0 17 N 69 602 1 32 N 51 16 63 N 51 16 63 N 51 16 0 17 N 125 143 24 63 N 51 16 0 17 N 125 143 24 63 N 16 80 0 17 N 275 176 0 17 N 275 176 0 17 N 275 3001 162 1115 6		2	1		1		
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PLASMA PRODUCTION RECOMBINATION RECOMBINATION RECULATORS SPECTRA SPECTRA SUPPLY EQUIPMENT TENSION N	PLASMA PRODUCTION RECOMBINATION RECOMBINATION RECULATORS SPECTRA SPECTRA SPECTRA SPECTRA SUPPLY EQUIPMENT N 10		² Z	107	20 Z		0 10	23 3 3 3 3 3
PRODUCTION RECOMBINATION RECULATORS SPECTRA SPECTRA SUPPLY EQUIPMENT 17 TENSION N 194 272 4 114 N 43 23 0 25 1 32 1 33 1 34 1 35 1 36 1 36 1 36 1 37 1 37 1 38 1	PRODUCTION RECUMBINATION RECUMBINATION N 68 179 0 256 N 76 1824 27 2 3 38 SPECTRA SUPPLY EQUIPMENT N 220 283 12 218 TENSION N 69 602 1 32 17 N 4 22 0 11 HYDROCARBON ROCKET ENGINES N 125 143 24 63 HYDROCARBON N 10 27 176 0 17 SEPLETION N 2152 3001 162 1115 6		z	46	128	<u>.</u>	3.4	6 C
INATION N 68 179 0 25 TORS A A EQUIPMENT N 220 283 12 218 N 69 602 1 32 N N 51 128 0 25 ARBON ROCKET ENGINES N 125 143 24 63 N 127 176 0 17 N 10 27 176 0 17 N 115 6	INATION N 68 77 76 1824 23 0 38 A FOULPMENT N 76 1824 23 0 38 N 76 1824 2 21 1 38 N 76 1824 2 21 1 38 N 77 76 1828 12 218 14 32 17 32 18 N 12 18 N 125 143 24 63 N 125 N 125 N 126 0 17 N 18 N 10 27 176 0 17 N 10 27 N 10 10 10 10 10 10 11 N 115 N 115 N 116 N 117 N 118 N 118 N 119 N 110 110 110 1115 N 11115 N 11		z	194	272	4	114	7 C
TORS A A EQUIPMENT N 220 283 12 218 N N 69 602 1 32 N ARBON ROCKET ENGINES N 125 N 125 143 24 63 N 125 143 24 63 N 125 143 128 N 125 143 24 63 N 10 17 N 10 10 11 N 11 N 10 10 11 N 11 N 10 10	TORS A A N 76 1824 23 638 N 76 1824 2 218 N 89 602 1 32 N 78 N 79 128 0 1 1 1 1 1 1 1 1 1 1 1 1		z	68	179	. 0	25	272
ARBON ROCKET ENGINES N 76 1824 2 218 ARBON ROCKET ENGINES N 69 602 1 32 ARBON ROCKET ENGINES N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 125 143 24 63 N 125 145 0 17	ARBON ROCKET ENGINES N 220 283 12 218 N 69 602 1 32 N 51 128 0 25 N 51 128 0 61 N 71 125 143 24 63 N 72 176 0 17 N 27 176 0 17 N 27 176 0 17 N 2152 3001 162 1115 N 223 481 0 71		z	43	23	0	38	104
ARBON ROCKET ENGINES N 220 283 12 218 ARBON ROCKET ENGINES N 69 602 1 32 ARBON ROCKET ENGINES N 51 128 0 61 N 51 128 0 25 N 51 128 0 61 N 51 36 0 61 N 125 143 24 63 N 6 15 0 17 N 10 2 0 17 N 10 2 0 5 N 10 2 0 5	ARBON ROCKET ENGINES N 220 283 12 218 N 69 602 1 32 N 51 128 0 25 N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 125 143 24 63 N 6 15 0 17 N 27 176 0 17 N 2152 3001 162 1115 N 2152 3001 162 1115		Z	92	1824	8	21	1923
ARBON ROCKET ENGINES N 69 602 1 32 ARBON ROCKET ENGINES N 51 128 0 25 N 51 128 0 25 N 61 36 0 61 N 125 143 24 63 N 6 15 0 7 N 10 27 176 0 17 N 10 2 0 5 N 10 2 0 5 N 10 2 0 5	ARBON ROCKET ENGINES N 69 602 1 32 ARBON ROCKET ENGINES N 51 128 0 25 N 51 128 0 25 N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 27 176 0 17 N 2152 3001 162 1115 ON 223 481 0 71		z	220	283	12	218	733
ARBON ROCKET ENGINES N 51 128 0 25 0 1	ARBON ROCKET ENGINES N 51 128 0 25 N 51 128 0 25 N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 10 27 176 0 17 N 10 27 176 0 17 N 2152 3001 162 1115 6		z	69	602	-	32	704
ARBON ROCKET ENGINES N 51 128 0 25 25 N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 27 176 0 17 N 10 27 176 0 17 N 2152 3001 162 1115 6	ARBON ROCKET ENGINES N 51 128 0 25 0 61 0 61 0 61 0 61 0 61 0 61 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 17 0 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0	GEN 17	z	4	22	O	-	27
ARBON ROCKET ENGINES N 51 36 0 61 N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 27 176 0 17 N 10 27 176 0 17 N 2152 3001 162 1115 6	ARBON ROCKET ENGINES N 51 36 0 61 0 61 N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 27 176 0 17 N 10 2 0 5 N 10 N 2152 3001 162 1115 6 N 223 481 0 71	GEN 18	z	51	128	0	25	207
N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 27 176 0 17 N 2152 3001 162 1115 6	N 125 143 24 63 N 6 15 0 7 N 18 80 0 12 N 27 176 0 17 N 10 2 0 17 N 2152 3001 162 1115 6	GEN-HYDROCARBON ROCKET ENGINES	z	51	36	0	61	148
N 18 80 0 12 N 27 176 0 17 N 27 176 0 17 N 2152 3001 162 1115 6	N 18 80 0 12 N 27 176 0 17 N 10 2 0 17 N 2152 3001 162 1115 6	GENATION	z	125	143	24	63	355
N 18 80 0 12 N 27 176 0 17 N 2152 3001 162 1115 6	N 18 80 0 12 N 27 176 0 17 N 10 2 0 17 N 2152 3001 162 1115 6 N 223 481 0 71	HALIDES	z	9	15	0	7	28
N 27 176 0 17 N 2 10 2 0 5 N 2 152 3001 162 1115 6	N 27 176 0 17 N 10 2 0 5 N 2152 3001 162 1115 6 N 223 481 0 71	HEMUGLOBIN	z	18	80	0	12	110
N 10 2 0 5 N 2152 3001 162 1115 N 223 484 0 74	N 2152 3001 162 1115 N 223 .481 0 71	NITEDES	Z	27	176	0	17	220
DEPLETION 2152 3001 162 1115 N 223 481 0 71	DEPLETION 2152 3001 162 1115 N 223 481 0 71		z	10	2	0	ហ	17
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		2 2	2312	2001	162	1115	6430

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****** SUBJECT TERM	* * * * * * *		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
OZONE FLUORIDE OZONIDES OZONOMETRY OZONOSPHERE P BAND P WAVES P.A.C.M. TELEMETRY P-I-N JUNCTIONS P-N-D JUNCTIONS			z z z z z z z z z z	2 269 139 2 2 4 115 479	0 1221 405 7 200 861 2825 211	000000000	1 10 75 66 66 7 7 13 124 133 133	3 1576 1576 619 21 215 1103 3581 383
P-N-P-N JUNCTIONS P-TYPE SEMICONDUCTORS P-1 ENGINE P-1052 AIRCRAFT P-1154 AIRCRAFT P-160 AIRCRAFT P-166 AIRCRAFT P-166 AIRCRAFT P-308 AIRCRAFT			Z Z Z Z Z Z Z Z Z Z Z	E E E C C C C C C C C C C C C C C C C C	883 1504 130 130 130 140 150 150 150 150 150 150 150 150 150 15	- m 0 - 0 0 0 0 - 0	71 169 10 13 13 00 00	132 132 132 132 132 1424 1424
P-51 AIRCRAFT P-531 HELICOPTER PA-34 SENECA AIRCRAFT PACIFIC ISLANDS PACIFIC ONRTHWEST (US) PACIFIC OCEAN PACKAGES PACKAGING PACKET SWITCHING PACKET TRANSMISSION			Z Z Z Z Z Z Z Z Z Z	0 7 126 1326 1326 140 352 187	3 35 35 1466 108 351	0 0 0 4 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 175 175 890 31 659 95	13 39 377 156 3763 1194 1194 648
PACKETS (COMMUNICATION) PACKING PACKING DENSITY PACKINGS (SEALS) PAD PADDLES PADE APPROXIMATION PAGEOS SATELLITE PAIN PAIN SENSITIVITY			z z z z z z z z z z	135 131 131 107 107 107 107 108	107 17 38 1 23 23 17 11 199 56 65	-0-40- <u>0</u> 0 <u>0</u> 0	00 00 00 00 00 00 00 00 00 00 00 00 00	335 52 58 180 39 54 11 17 60 60
PAINTS PAIR PRODUCTION PAKISTAN PAKISTAN SPACE PROGRAM PALAPA SATELLITES PALEOBIOLOGY PALEOCLIMATOLOGY PALEOMAGNETISM PALEONTOLOGY			22222222	534 465 1 52 3 3 3 1 141 197	207 728 23 23 28 28 104 111 111 4418	77 8 16 0 0 0 0 17 17 22 22 24 4 4 4 4	597 103 30 2 16 14 15 81 260	1415 1304 121 121 121 122 123 144 184 884

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PALEOZOIC ERA	z	0	7	0	c	c
PALLADIUM	z	404	212	12	170	798
PALLADIUM ALLUYS	z :	146	146	7	54	348
PALLADIUM ISOTOPES	2 2	7 (ა 4 ი	- (22	149
PALMAR SWEAT INDEX	2 Z	4 +	у с	> ()	4 (
PALMGREN-MINER RULE	? Z	- 4	N C	00	.	n .
PALMITIC ACID	z	o m) C	n (4 4
PALO VERDE VALLEY (CA)	z	0 4	0	-	0	<u>.</u> ru
PAMPAS	z	ო	9	0	0	ით
PANAMA	z	7.1	5	7	09	148
ZONE	z	4	7	· 	7	- 1
PANAVIA MILITARY AIRCRAFT	z	7	7	0	0	6
DANIEL FLEHTED	2 :	27	38	80	16	83
PANEL METHOD (FLUID DYNAMICS)	2 2	444	398	0.0	102	646
	2 2	90 P	450 071		, 0 5	771
PANIC	z	4		<u> </u>	, ,	- 7:5
PANDRAMIC CAMERAS	z	47	114	0	30	- 6 6 6
PANORAMIC SCANNING	z	28	86	0	28	15.6
PANSPERMIA	z	7	a	C	Ó	Ċ
PANT PROGRAM	? 2	† [0 0	o •) د	22
PANTAR CHONDRITES	: 2	. +	2 +	- (4 U (უ (დ
PAPAIN	: z	- +-	- +) C) C	71 (
PAPER (MATERIAL)	z	84	8) o e	125	28.2
PAPER CHROMATOGRAPHY	z	25	14	9	53	411
PAPERS	z	135	4 1	201	191	568
	Z	0	9	0	0	0
PARA HYDROGEN	ZZ	თ (د و	ຕິ	22	ο i
	ž	2	0	ი	4	137
PARABOLAS	z	104	148	7	57	316
PARABOLIC ANTENNAS	z	335	069	5	278	1305
UDIES	Z	105	250	7	58	415
PARABOLIC DIFFERENTIAL EQUALIONS PADAROLIC ELICHT	z:	431	1480	59	101	2041
PADABOLIC PEEL ECTOBS	zi	5.9°	157	0	8	244
PARABOLOTO MIRRORS	2 2	7 t t	1035		189	1721
PARACHUTE DESCENT	2 2	48.0	403 203		47	587
PARACHUTE FABRICS	2 2	4 0	ე ქ უ ს	უ (425	1173
!	? Z	200	8 6 6 8 7 8	ກຸດ	108	364
	:))) N	0	302
PARACHUTING INJURY	z	15	23	0	13	51
PARACONE	Z	0	4	0	0	4
DABAFFING	Zi	6 :	29	11	7	66
PADAGI IDEDA	zi	110	130	œ	51	308
PARAGUAY	2 2	w w	9-	01 0	800	64
PARALLAX	! Z	7.1	367	7 5	0 %	ת ט ט
PARALLEL COMPUTERS	z	196	233	ת מ	0 LO	000 400
3	z	124	671	າຕ	3,0	‡α ად
PARALLEL PLATES	z	234	1269) ო	102	1608
			!)	<u>}</u>)

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(SOBILIONOS) CINISSUCCEO INTERES	z	2082	2437	97	989	5302
	z	347	181	16	97	641
PAKALLEL PKOGRAMMING	: 2	34	117	-	=	163
PAKALLELEFIFEDS	: 2	<u>t</u>	51	0	-	67
PARALLELUGRAMS	z	26	17	-	17	61
PARALYSIS	2 2	96	77	22	54	249
PARAMAGNETIC RESUNANCE	2 2	199	270	30	83	588
PARAMAGNETISM	2 2	- -	5.0	C	ប	42
PARAMECIA	z	0 10	1900	9 6	438	4907
PARAMETER IDENTIFICATION	zi	13/6	7807	9 6	100	6118
PARAMETERIZATION	z	6167	0002	2)))
	Z	306	1287	34	206	1733
PARAMETRIC AMPLIFIERS	2 2) a	0.4	· -	13	62
PARAMETRIC DIODES	zz	, ,	270	. 0	40	358
PARAMETRIC FREQUENCY CONVERIERS	2 2	7	2,0	10	4	44
PARAMETRONS	zi	- (7 7	1 (6
PARANASAL SINUSES	zi	N C	2 (o c		-
PARAPLASTS	Z	> (> :	5	- 6	137
PARASITES	zi	9 7	- - + r	; c	ດຜູ້	-
PARASITIC DISEASES	zi	ກ o		и И ((9 (6	68
PARATHYROID GLAND	2 2	<u>o</u> C	<u>,</u>	0	, -	-
PARAVULCOONS		•				
	z	4 1	36	73	20	129
TARAWINGS	z	-	0	0	9	7
PAKENIERAL TONOLIONO	z	ო	0	വ	5	9
PAKENIS	z	341	97	თ	92	542
7AX1 - 1	z	6	20	-	7	37
PARKING CODITS	z	72	87	-	161	321
PARKING URBILS	z	S	21	ស	7	33
DARKINGON DISCASE	z	46	15	12	20	က (၁)
PARKS PARSING ALCODITIONS	z	190	28	4	46	268
	z	3266	7159	357	1022	11804
	z	307	830	7	132	1271
PAKITAL TRESSURE	z	167	3325	4	207	4313
PAKLICLE ACCELERALIUM	z	349	75	ო	135	562
	z	1350	395	77	643	2465
	z	730	517	19	467	1733
	z	19	39	61	σ <u>!</u>	9 1
	z	1417	2444	104	48/	4452
	z	632	1634	· 0	24.	2013
	z	511	1739	-	200	0.47
	z	487	477	20	8/-	7911
VOCAL DE LA CALLA	z	548	2808	4	210	3580
DADITOLE ENERGY	z	299	2178	4	7.4	2555
	z	92	214	7	16	324
	z	61	190	+	<u>다</u>	267
DADITOR INTERACTIONS	z	1898	2960	165	760	5783
	z	36	132	0	വ	1/3
	z	373	1001	വ	102	1481
	z	966	3921	80	376	5373
	z	125	416	4	4 8 8 6	2000
PARTICLE PRODUCTION	z	876	1360	21	312	2569

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PARTICLE SIZE DISTRIBUTION PARTICLE SPIN	ZZ	3216 374	6000	31	1786 95	11062
PARTICLE TELESCOPES PARTICLE THEORY	z z	151 316	542 452	4 م	57	751
	z	216	451	, 1	1 10	788
PARTICLE TRAJECTORIES	Z	1096	2066	∞	349	3519
PARTICULATE SAMPLING	z z	1275	164	328	1286	3053
PARTICULATES	z	737	674	9 c	145	1570
PARTITIONS	z	က	22	0 0	- 1	45
PARTITIONS (MATHEMATICS)	z	308	470	25	8	888
	z	43	30	ო	16	92
PAS	Z Z	ນ + ໝ ປ	<u> </u>	ო	ლ <u>.</u>	104
PASCAL (PROGRAMMING LANGUAGE)	ŻZ	251	- - - - - - -	121	າ ກິດ ນິດ	185 541
PASCHEN SERIES	Z	4	145	0	-	170
PASSENGERATS PASSENGER ATRODAFT	Z 2	ກິດ	O (7	19	70
PASSENGERS	2 Z	338 457	1089 639	, 200	222	1699
PASSIVE L-BAND RADIOMETERS	z	24	22	Ŋ ()	0 8 0 7	54 - 3 54 - 3
PASSIVE SATELLITES	z	42	<u>۲</u>	c	ŭ	7
PASSIVITY	z	306	262	5	, , ,	7 - 0
PASTE (CONSISTENCY)	z	6	-	io	9	16
PASTES	z	43	38	ო	35	119
PASIEUKIZING DATOH TESTS	Z	က	വ	-	ო	12
PATCH IESTS PATENT APPLICATIONS	ZZ	4 6	7 4	0 !	က	64
PATENT POLICY	2 2	- 48 - 48 - 48			159	1680
PATENTS	? Z	5517	20 -	20.0	37.7	627
PATHFINDER NUCLEAR REACTOR	z	7	0	0	4	9
PATHOGENESIS	z	σ	234	, R	ŭ	4
PATHOGENS	z	. 4	- 66	7 -	7 1	4 5 C C C C C C C C C C C C C C C C C C
PATHOLOGICAL EFFECTS	z	194	564	. w	46	886
PAIHOLOGY	Z:	181	125	240	258	804
PATIFNIS	z	52	50	9 (20	128
PATRIOT MISSILE	2 Z	_ ဂ ဂ	293	<u>ი</u> (<u> </u>	554
PATROLS	z	ით	- 6) m	- u	7.00
	z	4 1	9) M	1 10	. 9
PATTERN RECOGNITION	z	3567	3590	325	1627	9109
PATTERN REGISTRATION	z	310	204	ო	92	500
PATTERNS	z	45	52	4	98 98	4. 9.40
PATTERSON MAP	Z	Q Q	IJ	7	7	24
PAULI EACLUSIUN PRINCIPLE PAVEMENTS	z :	525	4 (8) i	o ;	1 0	122
PAYLOAD ASSIST MODULE	zz	ა გ	125 34	4 ∞ ⊂	767	1824
	Z	92	102) O	- o o o o	233
PAYLOAD DELIVERY (STS) DAVIOAD DEBLOVMENT & DETDIEVAL SYSTEM	Z	100	164	ო	88	355
	zz	99	32	00	15	77
	Z	7 -	0 1)	123	ი ი ი

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***** SUBUECT TERM *****	*	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
PAYLOAD INTEGRATION PLAN PAYLOAD MASS RATIO PAYLOAD RETRIEVAL (STS) PAYLOAD STATIONS PAYLOADS PAYLOADS POAYLOADS		Z Z Z Z Z Z Z Z Z Z Z	41 86 52 28 40 1945 101 178	88 163 69 26 225 33 6	00-0084080	124 82 25 20 3036 87 87	253 331 147 145 7526 7526 306
PDP 11 COMPUTER PDP 11/20 COMPUTER PDP 11/40 COMPUTER PDP 11/50 COMPUTER PDP 11/70 COMPUTER PDP 12 COMPUTER PDP 7 COMPUTER PDP 7 COMPUTER PDP 7 COMPUTER		Z Z Z Z Z Z Z Z Z Z	21 22 4 4 5 7 7 7 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8	37 - 8 - 0 2 8 - 1 0 8 1	ē00000000	7. 6. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	247 15 29 20 50 7 4 4 150
PDP 9 COMPUTER PEACETIME PEAKS PEAKS (LANDFORMS) PEARLITE PEARSON DISTRIBUTIONS PEAT PEBBLE BED REACTORS PECLET NUMBER PECULIAR GALAXIES		Z Z Z Z Z Z Z Z Z Z	0462 0462 0463 0463 0463 0463 0463 0463 0463 0463	25 24 24 79 79 79 70 10 196	0 6 0 0 - + 8 4 0 0	612 672 77 70 713 88	43 139 53 10 148 97 162 74 351
PECULIAR STARS PEDALS PEEK PEELING PEENING PEGASUS COMPUTER PEGASUS SATELLITES PELAGIC ZONE PELETS	α	zzzzzzzzz	22 4 9 6 96 17 17 17 2 8 8 26 349	805 17 382 101 13 7 7 10 10	400-00004 R	9 72 72 72 0 0 53 193	838 44 200 820 830 84 44 855 813
PELLICLE PELOMYXA PELOMYXA PELTIER EFFECTS PELVIS PENALTIES PENALTY FUNCTION PENCIL BEAMS PENDULUMS PENDULUMS PENEPLAINS		Z Z Z Z Z Z Z Z Z Z	2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 0 0 25 109 282 129 669 8	+0448+0ü+Q	20 0 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 142 50 218 346 204 1051

	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM	* * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
PENETRATION PENETROMETERS PENICILLIN PENINSULAR RANGES (CA) PENINSULAS PENNING DISCHARGE PENNING EFFECT PENNING GAGES PENNSYLVANIA PENS			Z Z Z Z Z Z Z Z Z Z	669 60 72 72 81 81 10	349 22 22 15 17 17 17 17 17 17 17 17	u-00000-70	859 37 81 15 11 14 10 10	1882 120 120 49 63 243 159 25 25
PENTABORANES PENTANES PENTANONE PENTOBARBITAL PENTOBES PENTOLITE PENTOSE PENUMBRAS PEOLE SATELLITES			Z Z Z Z Z Z Z Z Z Z	4 1 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 2 5 4 7 7 8 8 8 7 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000-0-00	9 F F F C C F C C C C C C C C C C C C C	35 157 17 14 14 29 36 320 4
PEPPERS PEPSIN PEPTIDES PERCEPTION PERCEPTUAL ERRORS PERCHLORATES PERCHLORATES PERCHLORIC ACID PERCHLORYL FLUORIDES PERCOLATION			Z Z Z Z Z Z Z Z Z Z	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 88 80 + 88 335 335 63	00110001100	22 24 24 24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	7 4 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PERCUSSION PERCUSSION PERFLUORO COMPOUNDS PERFLUOROGUANIDINE PERFORATED PLATES PERFORATED SHELLS PERFORATION PERFORATION PERFORMANCE			Z Z Z Z Z Z Z Z Z Z	7 19 92 16 0 150 30 52 13	3 13 67 10 2270 467 54 57	0000000004	4 8 8 8 8 9 7 7 4 1 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1	241 240 241 243 33 243 521 130 88 3485
PERFORMANCE PREDICTION PERFORMANCE TESTS PERICLASE PERIDOTITE PERIGES PERIHELIONS PERIHUNES PERIOD DOUBLING PERIODIC FUNCTIONS			z z z z z z z z z z	5447 12197 3 11 107 71 2 20 20 270 2327	11711 10635 10 10 230 573 0 202 1680 5539	216 216 3 3 3 60 60	4133 18374 5 25 109 112 8 0 113	21368 41422 18 149 446 657 10 222 2095 8943

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***** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
S W J I GO I G 3 G	z	246	27	628	537	1438
DEDIDHERAL CIRCULATION	z	38	319	4	4 :	375
PERIPHERAL EQUIPMENT (COMPUTERS)	z	117	74	4 (156	رن د د د
	z	27	20)	7 7	0 5
	z	26	96	∞ ι	- 6	- 0 - 1
PERIPHERAL VISION	z	80	151	ភ (O 6	007
	z	20	18	0	8/	ם כו
DEDITOR	z	15	50	0	20	ນ ເ ບ ເ
	z	209	7.1	15	155	450
PERMALLOYS (TRADEMARK)	z	51	96	0	20	197
	;	C T	1	c	7	187
PERMANENT MAGNETS	Z;	0/	უ ი	> +	† r	0 0
PERMANGANATES	z :	נוס		- 7	7.07	2123
PERMEABILITY	zi	/ O.S.	4 0 t 1 C	† C	, , , ,	253
PERMEATING	zi	50.	o (<u> </u>) C	7
PERMISSIVITY	z		0 00	ο	881	2992
PERMITTIVITY	z	4 0 0 0 0	110	ж Э 4	105	434
PERMUTATIONS	Z	200	0 - C	. ru	34	431
PEROVSKITES	2 2	αν.	157	17	100	452
PEROXIDES	ZZ	ο σ ο -	124	0	9	142
PERSEID METEORIES						
DEDCHING MISSIF	z	14	80	0	124	146
DEDOTAN DIE F	z	თ	თ	ო	14	ດກຸ
DEDCOMAL COMPLITERS	z	301	256	192	99	815
PERSONALITY	z	118	137	128	بر در	4 0 I C
PERSONAL TTY TESTS	z	78	113	21	040	7070
	z	948	106	999	2298	4018
PERSONNEL DEVELOPMENT	z	317	128	8/8) (၈ ၈ (0 4 6
PERSONNEL MANAGEMENT	z	561	172	1193	223	1080
	z :	358	326	60 07) t	92
PERSONNEL SUBSYSTEMS	z	27	٦	າ	- 7)
	Z	Ç	28	0	ო	37
PERSPEX (TRADEMARK)	ZZ	66	157	4	54	314
PERSPIRATION	2 2	8 2	. 4 . 6	48	154	326
70X-	z	2123	875	118	1019	4135
PEK-UKBALION OFFICE ATTOM THEODY	z	2905	11243	243	1007	15398
	z	06	68	12	73	243
PERVEANCE	z	12	46	0 8	9 (4 6
PESTICIDES	z	134	32	109	162	1 1 1 1
DETAI S	z	-	•) (n (۰ ،
PETECHIA	z	0	7	0	ɔ	7
	z	92	26	0	4	159
PETN POST	: z	, σ	15	0	2	26
PETREL SOUNDING ROCKET	? Z	82	87	9	24	199
PETRI NETS	2 2	188	639	33	190	1050
PEIKOGKAPHY	z	243	43	57	256	299
PEIKULEUM PRODUCES	z	480	1465	195	440	2580
DEARF FOLIATION	z	ស	20	9	ი (34
HO THE TABLE TO TH	z	458	543	17	199	1217
PH FACTOR	z	293	172	۲	173	040 040
PHANTASTRONS	z	7	9	0	Э	٥

HASE CONVEALTION (MATERIALS) HASE CONVEALER (MATERIALS) HASE CONVERTING HASE CONVEALER (MATERIALS) HASE CONVERTING HAS		1		, !			
ALS N 153 557 2 9 108 N 155 1280 0 45 N 178 589 4 1411 S 17 1880 0 45 N 178 589 4 1411 S 1880 0 0 45 N 178 589 4 1411 S 1880 0 0 45 N 178 589 4 1411 S 1880 0 0 45 N 178 1880 0 0 14 N 178 1880 0 0 14 N 178 1880 0 0 14 N 178 1880 0 0 15 N 178 1880 0 0 0 0 15 N 178 1880 0 0 0 15 N 178 1880 0 0 0 0 15 N 178 1880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PHANTOM AIRCRAFT PHARMACDLOGY	22	385		380	0 00	13
ALS N 153 151 3 106 N 153 551 3 106 N 220 765 39 N 220 765 39 N 1128 3133 100 483 TORS N 1128 3133 100 483 N 127 1878 12 031 N 127 1878 12 331 N 127 4910 22 794 N 192 301 266 495 N 129 335 33 866 N 120 335 3	PHARYNX	z	, , ,		ກ ເດ 0	ກຕ	1083
TORS N 133 557 2 39 N 20 765 2 39 N 20 765 2 39 N 178 1280 0 45 TORS N 178 1280 0 483 N 178 1280 0 483 N 178 1280 0 483 N 178 1280 1 141 N 178 1280 1 141 N 178 1280 1 141 N 178 128 1 1 168 N 201 1178 1 20 N 21 100 1 178 N 21 100 1 100 N 12 100 N 12 1 100 N 12 100 N	CHANGE MATERIAL	z	153	2	က	108	4 15
TORS N		Z	133	557	7	39	731
TORS N		2 2	8.	613	01	4 8	739
TORS N 115 1280 4 139 N 116 1280 6 45 N 1178 1280 6 483 N 121 1008 100 483 N 122 100 1178 100 117 N 122 100 117 100 117 N 122 100 117 100 117 N 122 101 103 100 118 N 122 101 100 118 N 125 101 100 119 N 125 101 100 100 100 N 125 101 100 100 N 125 100 100	CONTRO	2 2	4 c	10.00 10.00	ლ •	20	160
TORS N 115 1280	DEMODULATOR	? 2	7 7 8 8 8	128	4 -	159	846
TORS N 1128 3133 100 45 N 201 1178 100 483 ATERIALS) N 611 1668 20 331 N 725 29 0 144 N 225 29 0 794 N 225 29 0 794 N 225 209 0 143 N 226 209 0 143 N 227 4910 22 794 N 228 1 302 N 328 2065 0 1466 N 328 2065 0 143 N 328 2065 0 143 N 329 2065 0 143 N 329 2065 0 143 N 320 391 N 320 301 N 129 88 443 N 129 88 11 N 125 88 443 N 125 88 443 N 125 88 60 N 126 88 0 114 N 127 312 N 128 0 114 N 129 0 114 N 125 88 0 114 N 125 114	DETE	z	178	589	- 4	. 4	912
TORS N 1128 3133 100 483 N 201 1178 0 86 N 117 1178 10 N 117 117 117 117 N 117 117	DEV1	z	115	1280	0	4 2	1440
TURS N Solidade Solidade N Solidade Solidade N Solidade Solidad	DIAG	z	1128	3133	001	483	484
N 611 1668 20 331 N 611 1668 20 331 N 77 229 0 14 N 172 14 10 93 N 173 12 5 60 N 174 10 93 N 175 14 10 93 N 175 18 18 18 11 11 11 11 11 11 11 11 11 11	ERROR	z	201	1178	0	86	1465
N 611 1668 20 331 ATERIALS) N 611 1668 20 331 N 225 209 0 144 N 225 209 0 38 N 226 209 0 38 N 327 4910 22 794 N 351 1933 4 135 N 3586 7128 276 1466 N 3586 7128 276 1466 N 3586 7128 276 1466 N 358 8 1456 N 37 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	LOCK DEMODULATOR	Z.	35	72	-	21	129
ATERIALS) N 517 1878 12 352 N 125 209 0 38 N 127 4910 22 794 S N 1327 4910 22 794 N 249 728 1 302 N 356 728 1 352 N 358 728 1 352 N 358 728 206 1456 N 358 728 206 1456 N 37 42 6 1466 N 37 42 6 121 N 122 301 26 1456 N 122 301 26 1456 N 122 48 2 17 N 122 301 26 156 N 129 335 86 156 N 129 335 86 156 N 129 335 86 156 N 129 335 88 443 87 N 125 88 443 87 N 125 88 443 87 N 126 88 443 87 N 126 88 443 87 N 127 312 5 60 N 126 88 143 87 N 127 312 5 60 N 126 88 0 114 N 127 312 5 60 N 128 N 16 88 0 114 N 16 8 0 1114	MA TOUR	z	611	1668	20	331	2630
ATERIALS) N 16 15 12 352 N 225 209 0 38 N 225 209 0 38 N 361 1933 4 135 N 361 1933 4 143 N 37 42 2065 0 143 N 37 42 2065 0 143 N 37 42 2065 0 143 N 37 42 6 121 N 37 42 6 121 N 129 335 30 1 26 N 129 335 30 1 26 N 129 335 30 1 26 N 129 335 31 36 N 129 34 00 110 8 0 1114 AZ) N 125 88 443 87 N 126 8 0 1114 N 127 14 0 0 1		2 2	4 / 1 / 1 / 1	229	0 ;	4	290
ATERIALS) N 225 209 0 38 N 1327 4910 22 794 S N 361 1933 4 135 N 362 2065 0 38 N 362 2065 0 44 N 37 42 6 121 N 37 42 6 121 N 37 42 6 121 N 192 331 26 0 14 N 192 335 33 86 N 192 335 33 86 N 122 48 2 17 N 122 48 2 17 N 122 48 2 15 N 125 88 443 87 N 65 44 10 93 N 126 88 443 87 N 127 88 60 N 128 88 443 87 N 129 86 N 126 88 443 87 N 127 88 N 128 88 443 87 N 129 86 N 129 88 N 129 88 N 126 88 443 87 N 127 88 N 128 88 443 87 N 128 88 943 N 129 88 N 149 0 114 N 158 88 N	RIII	z 2	517	1878	12	352	2759
SERFEROMETERS N 1327 4910 22 7944 N 1527 4910 22 7944 N 1527 4910 22 7944 N 1528 7128 2065 0 1435 N 1528 7128 2065 0 1435 N 1524 298 3 29 1435 N 1524 298 3 1456 N 152 142 298 3 1456 N 152 142 298 3 1456 N 152 142 248 2 1456 N 152 142 248 2 1456 N 1529 335 33 1456 N 1529 335 33 1456 N 1529 335 33 156 0 154 143 143 156 N 1529 335 33 156 0 114 143 143 143 143 143 143 143 143 143	SEPARATION (MATERIAL	2 2	ם שככ	ر د در	n 0	4 (၉၈ (
SERFEROMETERS N 361 1933 4 135 2 195 195 195 195 195 195 195 195 195 195	SHIFT	2 Z	1327	4910	55 C	38 794	472 7053
ERFEROMETERS N 361 1933 4 135	PHASE SHIFT CIRCUITS	z	249	728	-	302	1280
NSERFEROMETERS N 3586 7128 276 1466 NS N 3586 7128 276 1466 NS N 3586 7128 276 1466 NS N 3586 7128 276 1456 NS N 124 298 3 29 3 29 145 NS N 124 298 3 1456 NS N 142 6 121 NS N 145 45 6 15 NS N 145 45 6 15 NS N 129 335 33 86 86 NS N 129 335 33 86 86 NS N 129 335 33 86 88 443 87 156 NS N 125 888 443 87 156 NS N 125 88 16 NS N 125 N	PHASE SHIFT KEYING	z	361	1933	. 4	135	2433
NS NS SSE 7128 276 1466 143 N	PHASE SWITCHING INTERFEROMETERS	z	20	35	0	თ	64
N 342 2065 0 143 N 961 2361 28 1456 N 37 42 6 121 N 33 8 1 8 1456 N 37 42 6 121 N 17 14 0 18 N 17 14 0 18 N 192 301 26 495 N 129 335 33 86 N 1224 112 24 256 N N 129 335 33 86 N N 129 335 33 86 N N 125 88 443 87 N N 125 88 443 87 N N 65 44 10 93 N N 65 114 N N 67 312 5 60 N N 77 312 5 60 N N 67 8 0 114 N N 67 8 0 114 N N 77 312 5 60	SHASE IKANSFORMATIONS	Z	3586	7128	276	1466	12456
N 37 42 58 1456 N 37 42 6 121 N 33 8 1 48 121 N 192 301 26 495 N 192 301 26 495 N 192 301 26 495 N 129 335 33 86 N 129 335 33 86 N 125 88 443 87 N 125 88 60 0 114 N 125 88 144 10 93 N 125 88 143 87	MASE VELUCITY MASE SPACE INTERP	z	342	2065	0	143	2550
N 37 42 6 121 N 33 8 1 456 N	THASE STACE INTEGRAL	z	124	298	က	29	454
N	HASES	2 2	961	7351	78	1456	4796
N 22 48 2 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	HENANTHRENE	2 2	/ c		o •	121	206
N 22 48 2 17 N 192 301 26 495 N 192 301 26 495 N 192 301 26 495 N 129 335 33 86 86 86 86 86 86 86 86 86 86 86 86 86	HENOBARBITAL	z	္တထ	വ	- 0	0 4	201
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AZ) N 192 301 26 495 11 12 24 256 15 10 12 34 256 15 10 1 3 156 15 10 1 3 156 11 10 10 11 10 10 11 10 10 11 10 10 11 10 10		? Z	1 7 1	0 5	V C	_ 0	χο τ
AZ) N 145 45 6 15 N 224 112 24 256 N 129 335 33 86 N 129 335 33 86 N 122 101 3 156 N 222 101 3 156 N 125 88 443 87 N 125 88 443 87 N 125 88 60 110 93 N 125 88 60 110 93 N 125 88 143 87 N 126 0 0 114 AZ)	S	z	192	30.1	9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 6
AAZ) N 224 112 24 256 N 3 6 0 2 N 129 335 33 86 N 12 34 0 6 10 0 1 1 0 0 0 1 1 5 0 0 1 0 0 1 1 5 0 0 1	HENOLOGY	z	145	45	9 9	1 2 2	1.5
AZ) N 129 335 33 86 N 3 6 0 2 N 12 34 0 6 N 12 34 0 6 N 12 34 0 6 1 0 0 1 1 0 0 0 1 1 0 0 1 0 0	HENDLS	z	224	112	24	256	616
AAZ) N 3 6 0 2 N 12 34 0 6 N 222 101 3 156 N 65 44 10 93 N 125 88 443 87 N 3 0 0 2 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 2 0 N 0 9 14 00 114 AZ) AZ)	HENOMENOLOGY	z	129	335	33	86	583
AZ) N 12 34 0 6 N 222 101 3 156 N 65 44 10 93 N 125 88 443 87 N 3 0 0 2 N 0 9 2 0 N 77 312 5 60 N 6 26 0 0 114 AZ) N 12 5 0 0 N 77 312 5 60	TENDIHIAZINES	z	ო	9	0	2	-
AAZ) A N	HENTLALANINE	Z	12	34	0	9	52
AAZ) AAGES N 65 44 10 93 N 125 88 443 87 N 3 0 2 0 2 0 114 AZ) N 125 88 443 87 125 88 443 87 125 89 114 125 125 125 126 126 127 127 125 125 126 126 127 127 128 128 128 128 128 128	1 E 1 C M	zi	222	101	ო	156	482
AAGES N 65 44 10 93 N 125 88 443 87 N 3 0 0 2 N 0 9 2 0 N 77 312 5 60 N 77 312 5 60 TOR N 16 8 0 114 AZ)	TIECO SOCO COMPOTER	z	-	0	0		7
AGES N 125 88 443 87 N 125 88 443 87 N 3 O O 2 O O C C C C C C C C C C C C C C C	(Z	65	4	ţ	93	212
N 125 88 443 87 N 3 0 0 2 N 0 9 2 0 N 77 312 5 60 TOR N 16 8 0 114 AZ)	AGE	zi	- !	្រ		-	7
TOR N 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HLOROGLUCINOL	2 2	125	88	4	87	743
TOR N 77 312 5 60 N 6 26 0 0 0 114 N 16 8 0 114 AZ)	HOBIAS	? Z	n C	၁ တ) C	77 (ր Մ 1
TOR N 6 26 0 0 N 16 8 0 114 N 9 14 0 1 AZ)	HOBOS	z		312	v 10	9	454
NUCLEAR REACIDR N 16 8 0 114 (AZ) N 9 14 0 1 OUADRANGLE (AZ) N 12 0 0	HOEBE	z	9	26	0	0	32
QUADRANGLE (AZ) N 12 O 1 2	NUCLEAR (AZ)	2 2	16	∞ ;	0	114	138
	OUADRANGLE (z z	ກຸ	4 (0 (- (42,

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	2	r	c	c	56	34
PHOENIX SOUNDING ROCKET	2 ;	,	1 (· •	ō	787
σ	Z	122	53		ה כי	ָ טַּ
	z	32	ო	_	2	0
	Z	187	22	-	4/	236
	Z	ო	œ	0	0	-
PHONOAK EKTOGKAFT	: 2	24	114	4	-1	153
PHONOCARUIOGRAPHY	2 2	. ec	37	7	18	95
PHONON BEAMS	2 2	0 0	α α	75	318	2083
PHONONS	<u>z</u>	000	2 0) (Ľ
PHORIA	z	က	7 1) c	> ;	ט מ
PHOSGENE	z	16	Ω	0	4	0
				,		,
SETAHOSONO	z	417	550	46	429	1442
	z	55	თ	0	29	8 8
PHOSPHAZENE	2 2	, וכ	5	8	0	20
PHOSPHENE	? ?					296
PHOSPHIDES	Z	ກ :	_ 1 (- (- •	1 0	000
PHONOPHINE	Z	137	က	4	7 !	200
O TOTAL COLOR	Z	21	4	-	1.1	43
	Z	16	0	, -	10	27
THEORIGON COMPONENTS	2	173	59	25	82	342
PHOSPHORENCE	: Z	223	142	ເນ	197	267
ACID	2 2	1 C	34	С	44	173
PHOSPHORIC ACID FUEL CELLS	Z	n n	r o)		
		0	,	Ţ	* 2.2	463
PHOSPHORS	z	209	121	- 0	777	1 1 1 2 0 0
STIAUHASUHA	z	611	496	S :	402	040
SUNTINGMOD STIGOTION OF	z	233	176	2	151	ສຸດ
CANCEL OF STREET	Z	30	9		9	51
	z	25	84	ო	7	119
	Z	27	52	0	Ξ	06
	: 2	19	0	7	22	53
	2 2	90	+	0	9	48
PHOSPHORUS 32	2 2	2 6	- 6	17	4	236
PHOSPHORYLATION	2 2	ř		-	7	51
PHOTICS	z	n	t V	-	•	
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	3	Ċ	u	C	0	7
PHOTO RECONNAISSANCE SPACECRAFT	z	0 6	0 0	7	, Ç	1978
PHOTOABSORPTION	Z	169	86/1	- (Ç	2 0
PHOTOACOUSTIC MICROSCOPY	z	4	77	ς,	י פ	0 4
PHOTOACOUSTIC SPECTROSCOPY	z	98	112	4 1	/უ (- 007
	z	300	207	ភ	654	1400
SINACIXO INCIDENTA	z	116	28	7	25	233
	z	1817	2524	283	1155	6//G
	z	98	114	7	ה יו	905
O TO	Z	25	36	ო	23	œ
PHOTOCONDUCTIVITY	z	579	927	49	358	1913
	7	7	7	2.4	281	1120
PHOTOCONDUCTORS	Z	2/1	440	1	- 07	37.1
PHOTODECOMPOSITION	Z	130	154	10 T	n r	- 49
PHOTODETACHMENT	z	48	3	- (- t	0 0
SHOTODIS	z	647	1592	22	ა ე	2830
NOTING TO SOUTH OF THE PROPERTY OF THE PROPERT	Z	491	1483	7	230	1122
ATOLOGISCOST ANALYSIS	z	212	1402	34	87	1735
PHOLOGIASIAC MATEDIALS	z	33	125	7	16	176
PHOTOELASIIC MAIENIAES	Z	193	400	47	96	736
PHOTOELASTICITY	? 2	281	399	30	283	666
PHOTOELECTRIC CELLS	z z	197	744	22	226	892
PHOTOELECTRIC EFFECT	2	<u>)</u>	ŗ	1	,	

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tOTAL	2252 149 444 1113 465 198 57 1590 86	1803 3539 254 974 1088 1378 1378	3650 3650 26 419 1552 1814 7208 3603 540	93 2022 37 19 151 151 140 72 3527 2369 817	1258 2910 98 682 601 473 81 81 434
OTHER	370 299 300 300 7 7 7 7 888 423	213 647 128 167 167 167 210 210 242	100 513 68 684 759 790 7112	3 8 1 1 8 5 1 2 7 7 2 1 3 2 2 4 1 4 8 9 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
N	8 1 1 2 2 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 26 26 26 36 40 10 69	10 26 170 310 31 26 26	0 f f f f f f f f f f f f f f f f f f f	24 20 20 20 20 20 20 20 20 20 20 20 20 20
IAA	1159 234 234 445 385 98 32 1024 17	1108 1683 66 544 317 994 1172	28 2453 16 223 237 253 3747 2615 209	1029 1029 2759 2759 60 1578 795	722 1390 329 442 277 277 30 336 2613
STAR	680 101 280 101 63 103 108 368	20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	658 658 127 499 491 2576 686 686 370	23 593 10 706 61 61 1010 850	275 860 32 253 124 146 54 10
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	PHOTOELECTRIC EMISSION PHOTOELECTRIC GENERATORS PHOTOELECTRIC MATERIALS PHOTOELECTRICITY PHOTOELECTROCHEMICAL DEVICES PHOTOELECTROCHEMISTRY PHOTOELECTROMAGNETIC EFFECTS PHOTOELECTRON SPECTROSCOPY PHOTOELECTRONS PHOTOENGRAVING	PHOTOGEOLOGY PHOTOGONIOMETERS PHOTOGRAPHIC DEVELOPERS PHOTOGRAPHIC EWULSIONS PHOTOGRAPHIC EQUIPMENT PHOTOGRAPHIC FILM PHOTOGRAPHIC FILM PHOTOGRAPHIC MEASUREMENT PHOTOGRAPHIC PLATES PHOTOGRAPHIC PLATES	PHOTOGRAPHIC PROCESSING EQUIPMENT PHOTOGRAPHIC RECORDING PHOTOGRAPHIC RECTIFIERS PHOTOGRAPHIC TRACKING PHOTOGRAPHY PHOTOGRAPHY PHOTOINTERPRETATION PHOTOINIZATION PHOTOLITHOGRAPHY PHOTOLUMINESCENCE	PHOTOLUMINESCENT BANDS PHOTOLYSIS PHOTOMAGNETIC EFFECTS PHOTOMAPPING PHOTOMAPS PHOTOMASKS PHOTOMECHANICAL EFFECT PHOTOMETERS PHOTOMETERS PHOTOMETERS PHOTOMETERS PHOTOMICROGRAPHS	PHOTOMICROGRAPHY PHOTOMULTIPLIER TUBES PHOTON ABSORPTIOMETRY PHOTON BEAMS PHOTON DENSITY PHOTON-ELECTRON INTERACTION PHOTONIC PROPULSION PHOTONIC PROPULSION PHOTONICS

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z N	OTHER	TOTAL
PHOTONUCLEAR REACTIONS	z	8 6	42 465	17	25	168 340
PHOTOOXIDATION	zz	38	2 4 5 4	<u>-</u>	> ∞	9.1
PHOLOPEAN PHOTOPHILIC PLANTS	z	7	က၂	0 (ო •	ω ,
PHOTOPHORESIS	z	m ц	1.7	n د	- 5	- 00
PHOTOPLASTICITY	2 2	314	0 4	۰ ۵	- 8 - 8	459
PHOLOPRODUCTION	z	59	307	ð	53	429
PHOTORECONNAISSANCE	z	7.7	157	17	236	487
PHOTOSENSITIVITY	z	370	1299	24	305	C S S L
	z	437	2995	9	160	3598
PHOTOSTREAS	z	0	18	0	9 !	0.0 4.0 4.0
PHOTOSYNTHESIS	z	585	603	121	347	1656 206
PHOTOTHERMAL CONVERSION	z	129	217	n a	4 Δ Ο α	0 00 0 00 0 0
PHOTOTRANSISTORS	Z Z	9 K	4 2 4 2 2	ი	÷ +	86
PHOTOTROPISM	z	33	32	7	38	105
PHOTOVISCOELASTICITY	z	φ·	29	0 (۲.	4 2
PHOTOVOLTAGES PHOTOVOLTAGE S PHOTOVOLTAGE S	zz	80 1688	1774	97	42 748	4307
ONLYED CONVEDCTOR	z	568	1542	99	268	2444
PHOLOVOLIAIC CONVERSION	z	439	347	16	285	1087
DHOFATOPHYTES	z	ო	0	9	-	9
PHTHALATES	z	77	37	7	2 2 3 3	169
PHTHALOCYANIN	z	9.0) }	- -		200
_	z z	372	376	720	433	1901
PHYSICAL CHEMISIR!	z	125	163	თ	43	340
PHYSICAL EXAMINATIONS DHYSICAL EXERCISE	z	651	2031	107	280	3069
	z	70	77	33	47	227
SCHULLE	z	356	366	72	176	970
	z	123	989	83	64	962
	z	1880	2326	262	1644	6112
	Z.	103	21	9 0	7 - 7	320 030
	zi	226	565 55	ט ס	50 98	0 c
PHYSICIANS	2 2	157	115	1214	361	1847
PHYSICS BLYSICS AND CHEMISTRY EXPERIMENT IN SPACE	z	=	∞	0	4	88
	z	159	937	102	211	1409
PHYSIOLOGICAL ACCELERATION	z	30	120	4	26	180
SHOWER TO	z	28	164	1	29	232
	z	2862	2744	830	1590	8026
PHYSIOLOGICAL FACTORS	z	310	356	107	220	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	zi	14/3	4 در در در در در	0 7	240	0000
PHYSIOLOGICAL TESTS	Z Z	432	193	937	768	2369
PHYSIULUGY	zz	204	199	4	86	545
PHYLOTRONS	z	<u>5</u>	35	က	- -	64
PI-ELECTRONS	z	32	25	0 0	12	ე ი ე
PIAGGIO AIRCRAFT	z	<i>.</i>	o O)	-	3

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NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****		TYPE	STAR	IAA	Z	OTHER	TOTAL
PIASECKI AIRCRAFT		z	-	-	C	•	c
PICKLING (METALLURGY)		z	. to	- 0‡	0 0	- 1	n 68
PICOSECOND PULSES		z	162	1238	<u>.</u> ਹ	, 20 20	1465
PICRATES		z	ស	4	0	9	15
PICTURE TUBES		z	33	27	ო	29	92
PIEDMONIS		z	19	9 (ស	-	4
PIEZOELECTOTO DEDAMICO		zz	20	50	0	25	65
PIEZOELECIKIC CERAMICS		2 2	62	125	7	27	216
PIEZOELECTRIC GAGES		ZZ	110	0.44 1.14	70	267 70	1181
						•	1
PIEZUELECIKIC IRANSDUCEKS		z	516	1096	12	376	2000
PIEZOMETERS		2 2	440 0 4	467	ი დ წ	274	1226
PIEZORESISTIVE TRANSDUCERS		z	2 4 2 7	7 6	o c	4 0	52
PIGEONS		z	30	36	0	0 0	2 0
PIGGYBACK SYSTEMS		z	15	43	0	9 0	0 00
PIGMENIS		Z	195	219	38	190	642
PILE SPEAR (CO)		Z 2	0 (ო	o ;	 (4
PILES		zz	, ,	უ <	- •	e c	133
		•	ז	t	-	٧	7.
PILLOWS		z	0	-	0	0	
PILOCARPINE		Z.	0	ო	0	0	ო
DI OT INDICED OSCILLATION		zi	335	404	13	102	854
PICOL INDOCED OSCILLATION		zi	22	43	0	വ	70
PILOT PLANTS		2 2	2348	3039	76	932	6395
PILOT SELECTION		2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	464 373	- o	7/5	1874
H		zz	710	2000	n o	/ / 456	702
PILOTLESS AIRCRAFT		z	31	72	n m	, 0, 0,	134
PILOTS		z	4	57	7	46	150
PILOTS (PERSONNEL)		Z	7	, ,	ú	1	
PINCH EFFECT		z	0.00 1.00	60.	9 9	٥ / ٢ م	1115
PINEAL GLAND		z	. ო)	33	. .	3 5	1 0 0 0
PINHOLE CAMERAS		z	29	18	0) თ	56
PINHOLE OCCULTER FACILITY		Z	19	11	0	9	36
PINNING		z	51	06	-	4 8	185
SNId		zz	150	m 9	0 (- L	9 i 20 i
PINTLES		2 2	n c	n c	ν (ეგ. ი	515 20
PION BEAMS		z	ົຮ	4 0 4) ო	2.4	177
PIONEED PROJECT		2	,	;			-
PIONEER SPACE PROBES		zz	4 t	4 ተ ተ ብ	თ ţ	72	158
SP		z	4.0	3 8 8 8 8 8 8 8 8	ຼຕ	126	636
VENUS 1		z	51	268	0	17	336
PIONEER VENUS Z ENIKY PROBES		zi	4	ល	0	-	10
VENUS 2 SOUNDE		Z Z	- 0	၁ ဖ	0 0	0 (- 0
VENUS 2		zz	7	23	o -) α	æσ
PIONEER VENUS 2 TRANSPORTER BUS		Z	, -	70	0	0	က
- SPACE		z	-	-	0	4	9

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2	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM ***	* * * * *		TYPE	STAR	IAA	Z N	OTHER	TOTAL
9			z	120	455	ო	126	704
PIONEEK 10 SPACE PROBL			z	86	335	ო	96	532
2 SPACE			z	-	4	0	0	വ
A SPACE			z	0	0	0	4	4
ONEER STACE PROBE			z	2	0	0	9	∞ ;
5 SPACE			z	က	0	0	œ į	
6 SPACE			z	54	77	-	1.7	149
7 SPACE			z	31	37	0	9	84
10 K OV			z	37	99	0	31	134
PIONEER 9 SPACE PROBE			z	27	54	0	29	110
			2	ተ በ	566	2.1	393	2635
PIONS			2 2	- 033 779	2818	70	287	4132
PE FLOW			2 2	6) ດ)	0	13	4 1
PE NOZZLES			: 2	484	324	139	539	1486
PELINES DELINING (COMPLITERS)			z	190	468	7	42	702
PELINING (COMPOSENS)			z	32	22	-	16	71
PERIDINE			z	9	က	0 9	7 5	11
PES (TUBES)			Z	2338	1214	218	0 7	4 + 4
PIPETTES PIRANI GAGES			zz	ດມ ໐	າ ກ		1 4	19
OBNITONE MORO			z	286	413	36	195	930
PISION ENGINES			z	48	400	-	17	466
STON THEORY			z	374	293	ω	355	1030
HOLIA			z	92	116	-	49	258
TCH (INCLINATION)			z	965	1521	က၊	802 677	3294
TCH (MATERIAL)			z	45	51	၁ (מר נ	1007
PITCHING MOMENTS			Z	500	95/	n -	4 c	200
PITOT TUBES			zz	787	4 D + C	rO	00	22
PITS			zz	- თ	, - -	0	9	26
IIS (EACAVALIUNS)			:				1	1
PITTING			z	282	245	4 (139	0/0
TTUITARY GLAND			z	45	116	- 6	ກ ເ	248
PITUITARY HORMONES			z	29	7.1	5.7	0 0	060
PIVOTS			Z	107	/ n c	- (ò 6	20101
PIXELS			z	101	0 2 2	n D R	000	190
PL/1			z 2	2 / C	104		4 E	221
PLAINS			2 2	9, 6	ξ α		4	157
PLAN POSITION INDICATORS			2 2	777	1481	26	531	2682
PLANAR STRUCTURES PLANCKS CONSTANT			zz	99	248	ន	27	348
INT A CHO			z	175	1140	S	50	1370
PLANE SINATIA			z	382	1042	0	24	1448
7 ANT 6-700			z	814	5277	33	295	6419
PLANT MAKES			z	68	430	24	37	559
			z	+	80	က	7	29
PLANELARIOMS DIANETARY ATMOSPHERES			z	943	2232	86	1418	4691
			z	17	46	ო	+ 1	7.7
			z	119	556	ო	38	716
LANELARY COMPOSITION			z	236	1010	30	272	1548
PLANETARY CORES			z	38	172	4	32	246

	TOTAL	378 206 703 4215 836 1056 1056 106 106	1243 16 16 16 17 1398 17 1398	1768 258 1288 905 2276 307 702 1425 1880	1725 202 27 27 975 3069 54 42 484	239 388 3448 903 915 21
	OTHER	22 28 28 502 186 162 72 129	77 0 172 777 777 799 109 109	119 36 115 140 59 111 121 244	742 52 336 1675 28 217 217	264 26 41 8 41 41 41 41 41 41 41 41 41 41 41 41 41
cs	Z J Z	2041 205 200 000 11	60 - 0 0 0 0 5 0 4 1	8 7 1 1 2 2 4 4 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0	20 20 20 20 20 20 20 20 20 20 20 20 20 2
STATISTICS	IAA	292 129 205 2958 2958 404 881 786 221 31	949 146 146 423 589 195 2256 1086	1487 160 1097 661 1255 269 553 1020 102	278 67 192 121 123 39	2 83 2 18 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
POSTING	STAR	57 45 170 640 221 112 156 107	201 2 4 138 138 226 178 178	154 156 1056 1056 200 290 247 174	24 88 30 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	89 121 1355 178 244 9 8 75
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ
COMBINED						
NASA	****** SUBUECT TERM *****	PLANETARY CRATERS PLANETARY CRUSTS PLANETARY ENVIRONMENTS PLANETARY EVOLUTION PLANETARY GEOLOGY PLANETARY GRAVITATION PLANETARY IONOSPHERES PLANETARY LANDING PLANETARY LANDING PLANETARY LANDING	PLANETARY MAGNETOSPHERES PLANETARY MAGNETOTAILS PLANETARY MANTLES PLANETARY MAPPING PLANETARY MASS PLANETARY METEOROLOGY PLANETARY NEBULAE PLANETARY ORBITS PLANETARY QUAKES	PLANETARY RADIATION PLANETARY RINGS PLANETARY ROTATION PLANETARY STRUCTURE PLANETARY SURFACES PLANETARY SYSTEMS PLANETARY TEMPERATURE PLANETARY WAVES PLANETOCENTRIC COORDINATES	PLANETS PLANFORMS PLANING PLANISPHERES PLANKTON PLANNING PLANOTRONS PLANS PLANS PLANS PLANS	PLANT ROOTS PLANT STRESS PLANTAR TISSUES PLANTING PLANTS (BOTANY) PLASMA ACCELERATION PLASMA ANTENNAS PLASMA ARC CUTTING PLASMA ARC WELDING

	R TOTAL	73 404 750 1014 318 1935 6135		2210 901 8356 9138 292	7.	1 1289 1 1289 2 326 2 343 6 2920 1 2920 5 2411 3 607	€ 44 BF+	44 1376 64 221 5 388 110 1625 63 661 17 260 183 2656 102 2753 397 1888
	N OTHE	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7	23 33 34 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	М	55 711 5 28 0 322 2 26 2 26 121 19 305 4 19	6 6 44	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATISTICS	AA NLN	558 29 29 29 88 5 3 36 2 3 3 2 3 5 3 3 5 3 5 5 5 5 5 5 5 5 5 5		7	7		8	1101 55 279 1256 420 195 2334 2334
	STAR I	14 58 66 265 177 488 121 836 95 183 268 1577 2000 3705			17 42 238 639 982 3355 93 1266	123 325 38 990 38 55 114 180 133 182 277 2520 728 1359 150 4382	0 60 46	231 99 104 104 250 163 4 48 48 263 204 207 207 207 207 207 207
E POSTING	ш					2222222		zzzzzzzzz:
FIL	TYP	Z Z Z Z Z Z Z Z	Z Z Z	Z Z Z Z Z Z	2222	2222222	2 222222	
COMBINED	*						⊢	
NASA	* * * * *				ES	FC	EXPERIMEN S SELS	ω
	SUBJECT TERM	BUBBLES CHEMISTRY CLOUDS COMPOSITION COMPRESSION CONDUCTIVITY	CODLING CORE REACTORS CURRENTS	CYLINDERS DECAY DENSITY DIAGNOSTICS DIFUSION DIDES	DISPLAY DEVICES DRIFT DYNAMICS ELECTRODES	ENGINES EQUILIBRIUM ETCHING FLUX MEASUREMENT FREQUENCIES GENERATORS GUNS HEATING	INTERACTION EXPERIMENT INTERACTIONS JET SYNTHESIS JET WIND TUNNELS JETS LAYERS LAYERS LIFETIME LOSS OSCILLATIONS PHYSICS	POTENTIALS POWER SOURCES PRESSURE PROBELSION PUMPING RADIATION RESONANCE SHEATHS
	1S *****		PLASMA COO PLASMA COR PLASMA CUR			S S W A A A A A A A A A A A A A A A A A		PLASMA PO PLASMA PO PLASMA PR PLASMA PR PLASMA PU PLASMA RA PLASMA RA

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***** SUBUECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	z	193	2299	18	82	2592
	Z	307	926	4	229	1476
PLASMA TODOLIS	z	529	3133	ო	143	3808
	z	22	53	0	ę	85
PLACMA LUKBULENCE	zi	536	2922	24	154	3636
	z	1149	6103	72	383	7077
PLASMA FELECINOMAGNETIC INTERACTION	zi	703	5837	4	171	6725
DI ACMADINIMINI I ACIDO	zi	426	4054	∞ :	129	4617
DI ANMAGLIDEN	zz	` '	92	ო	വ	107
	z	64	548	7	23	637
PLASMAPAUSE	z	141	794	m	ŗ,	080
PLASMAS (PHYSICS)	z	3660	708	333	2139	6840
PLASMASPHERE	z	144	456	4	ω	687
PLASMATRONS	z	58	333	4	28	423
PLASMOLYSIS	z	7	4	0	4	15
PLASMONS	z	207	260	9	54	827
PLASTERS PLASTIC ATROPAET STRICTIBES	z 2	15 0	0 :	∞ (9	4 6
PLASTIC ANISOTROPY	zz	2 K	4 to	m c	17	489
	z	97	281	40	. 2	390
CONTINUE OF THE PROPERTY OF TH	:)
	zi	246	253	04	349	888
	zz	2311	10136	130	935	13512
	Z 2	343	1270	20 -	128	1761
	2 2	1 C	240	വ വ	25	339
PLASTIC PROPELLANTS	2 2	, c	3 5) (7	171
	? Z	144	7.57	7 7 7	24 C	263
PLASTIC SHELLS	z	7.1	275	C C	0.0	4040 2040
PLASTIC TAPES	z	27	27	0	52	106
PLASTICIZERS	z	173	83	20	505	787
PLASTICS	z	1364	941	670	1952	4927
PLASTISOLS	z	4	15	0	21	4.2
PLAT SYSTEM	z	0	0	0	7	01
PLAIE THEORY	Z :	166	4746	30	42	4984
7 LA LEAGS	zz	79	8 ; 4 ;	7	4	209
PLATENS	zz	ν α "		2 0	υ + 4 ι	221
	z	143	8) o	o 00	0 8 8 8 8 8
	z	1040	1789	91	503	3429
PLATES (TECTONICS)	Z	301	200	31	173	1005
PLATFORMS	z	72	95	ო	+	278
PLATING	Z.	248	82	42	231	603
PLATINUM PLATINIM ALLOVS	zi	896	552	20	472	1940
	zz	9 6 7	97	m +	57	276
	2 2	- 0	י הונס	0 (4 .	34
	zz	25 25	ς -	N C	۳ ۲	196 33
PLATINUM OXIDES	z	6	·) - -	. ب	22
PLAYAS	Z:	50	വ	2	9	63
PLATBACKS	z	45	37	ო	ອອ	118

	NASA COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM **	* * * * *	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
PLEIADES CLUSTER PLENUM CHAMBERS PLETHYSMOGRAPHY PLEURAE PLOTS PLOTTERS PLOTTING PLOTTING PLOWING		Z Z Z Z Z Z Z Z Z Z Z	22 999 1 2 1 4 1 3 1 4 1 7 1 7 1 7 1 7 1 7	158 124 144 144 25 0 177 165 0	0-000000-0	17 17 17 13 13 15 23 14 4	197 295 218 32 32 778 1439 6
PLUG NOZZLES PLUGGING PLUGS PLUGS PLUM BROOK REACTOR PLUMAGE PLUMES PLUMES PLUME S		z z z z z z z z z z	881 211 2113 113 109 109	37 23 55 6 148 280 22 12	0-00020000	92 84 884 335 1189 433 32	214 125 220 62 3802 390 24 24
PLUTONIUM ALLOYS PLUTONIUM ALLOYS PLUTONIUM COMPOUNDS PLUTONIUM FLUORIDES PLUTONIUM ISOTOPES PLUTONIUM OXIDES PLUTONIUM ASTORES PLUTONIUM 238 PLUTONIUM 238 PLUTONIUM 240	EACTOR	Z Z Z Z Z Z Z Z Z Z	523 644 143 22 139 398 21 148 156	4 6 0 0 0 0 4 1 1 4 1 1 2 1 2 1	. u u o u u - o - o	271 29 50 0 65 121 138 56 11	868 202 202 222 233 336 234 334 339
PLUTONIUM 241 PLUTONIUM 244 PLY ORIENTATION PLYWOOD PNEUMATIC CIRCUITS PNEUMATIC CONTROL PNEUMATIC EQUIPMENT PNEUMATIC PROBES PNEUMATICS PNEUMATICS		Z Z Z Z Z Z Z Z Z Z	26 35 124 101 101 101 101 101 101 101	0 34 786 25 93 242 389 389 43	O - O 9 4 6 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	28 40 976 102 150 159 1595 1895 187
PNEUMONIA PNEUMOTHORAX POCKET MICE PODS (EXTERNAL STORES) POGO POGO EFECTS POHLHAUSEN METHOD POIKILOTHERMIA POINCARE PROBLEM		ZZZZZZZZZZ	8 3 6 67 67 111 137 255	20 17 22 22 38 43 38 134 134	-00-0-00-0	10 156 156 4 72 4 4 22 4 18	39 20 38 38 260 126 201 11 11 51 573

NLN OTHER TOTAL	39 132 813 0 28 813 1 143 2187 1 11 366 3 37 307 22 242 2090 3 11 52 14 13 145 14 13 45 3 28 118	80 86 227 22 138 1314 29 160 2701 24 208 5407 2 35 420 7 160 1856 8 62 821 1 8 307	8 75 576 29 29 540 1080 1080 1080 1080 1080 1080 1080 10	0 2 2 0 17 18 4 282 303 3 18 99 0 3 124 10 151 827 8 188 498 29 259 1624 24 138 769 51 523 3928	18 344 6177 0 0 49 3 92 1805 49 137 2177 8 129 1231 2 60 402 49 131 457
Y IAA	286 32 1638 202 1393 504 12	63.0 63.1 1889 1840 1398 620 278 48	357 60 6 30 30 954 954 1488 0	0 13 59 111 365 80 723 183	5144 36 1497 1731 862 268 88
TYPE STAR	356 102 104 177 177 181 181 181 181 181 181 181 181	N N N N N N N N N N N N N N N N N N N	136 N N N N N N 125 N N N N 155 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
****** SUBJECT TERM *****	POINT DEFECTS POINT IMPACT POINT SOURCES POINT SPREAD FUNCTIONS POINT TO POINT COMMUNICATION POINTING CONTROL SYSTEMS POINTS POINTS POINTS POINTS POINTS (MATHEMATICS) POISONING (REACTION INHIBITION)	POISONS POISSON DENSITY FUNCTIONS POISSON EQUATION POISSON RATIO POLAND POLAR CAP ABSORPTION POLAR CAPS POLAR CORDINATES POLAR GASES	POLAR METEOROLOGY POLAR NAVIGATION POLAR ORBITS POLAR RADIO BLACKOUT POLAR REGIONS POLAR SUBSTORMS POLAR WANDERING (GEOLOGY) POLARIMETERS POLARIMETRY	POLARIS A2 MISSILE POLARIS A3 MISSILE POLARIS MISSILES POLARISCOPES POLARITONS POLARITY POLARIZATION (CHARGE SEPARATION) POLARIZATION (SPIN ALIGNMENT) POLARIZATION (WAVES)	POLARIZATION CHARACTERISTICS POLARIZED ELASTIC WAVES POLARIZED ELECTROMAGNETIC RADIATION POLARIZED LIGHT POLARIZED RADIATION POLARIZES POLARIZERS POLAROGRAPHY

	TOTAL	169 4426 9 538 1810 725 6614 6188	287 47 47 47 117 117 985	246 728 200 2 2 6 35 4 40 46 125	757 714 271 208 2064 87 571 310 1108	69 65 27 2772 1725 1809 4366 5148
	OTHER	48 1661 3 178 333 15 269 1884 1184	22 22 22 22 16 60 16 18 18	15 102 131 3 12 3 12 2 63 4 773 2 63	222 222 222 244 244 244 244 244 254 264 264 264 264 264 264 264 264 264 26	30 17 20 203 208 248 616 616
sol	Z	63 959 0 257 752 221 221 37	0400000-07	4 4 7 0 0 0 0 E 1 E 0 0 0 0 0 0 0 0 0 0 0 0 0	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	285 0 0 285 1 21 1 1 2 4 4 3 8 8 4 4 3 8 4 4 3 8 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4
STATISTICS	IAA	16 4 69 162 162 153 153 153 153 153 153 153 153 153 153	103 3 0 0 0 18 158 262	204 325 415 121 0 4 08 3359 414	332 262 103 85 72 72 119 441	11 15 8 729 1238 1117 1050 622
POSTING	STAR	42 1337 5 173 256 47 190 2565 1965	155 18 17 0 0 39 49 284	23 255 27 20 200 200 216 1256	211 817 890 904 102 124 315	26 33 979 979 263 932 1556
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * *			NYLS IITRAMINE IENYLS	HALATE	DSITES
	SUBJECT TERM	LITIS IG N N CONTROL N N MONITORING N N N N N N N N N N N N N N N N N N		POLYATOMIC GASES POLYATOMIC MOLECULES POLYBENZIMIDAZOLE POLYBROMINATED BIPHENYLS POLYBUTADIENE POLYBUTADIENE POLYCARBONATES POLYCARBONATES POLYCARBONATES POLYCHLORINATED BIPHENYLS POLYCHLORINATED BIPHENYLS	POLYESTER RESINS POLYESTERS POLYETHER RESINS POLYETHYLENE TEREPHTHALATE POLYGONIZATION POLYGONS POLYGONS POLYMIDE RESINS POLYMIDES	POLYISOBUTYLENE POLYISOPRENES POLYMER BLENDS POLYMER CHEMISTRY POLYMER MATRIX COMPOSITES POLYMER PHYSICS POLYMER FILMS
	* * * *	POLICE POLICIES POLIOMYELITI POLISHING POLLTICS POLLEN POLLUTION CO POLLUTION MO	POLOIDAL FLUX POLONIUM COMP POLONIUM ISOT POLONIUM 208 POLONIUM 209 POLYACETYLENE POLYACRYLONIT POLYAMIDE RES	POLYATOMIC GAPOLYATOMIC MOPOLYBENZIMIDA POLYBROMINATE POLYBUTADIENE POLYCARBONATE POLYCHLORINAT POLYCRYSTALS	POLYESTER RESPOLYESTERS POLYETHER RESPOLYETHYLENE POLYETHYLENE POLYGONIZATION POLYHEDRONS POLYHEDRONS POLYHEDRONS POLYHEDRONS POLYHEDRONS POLYHEDRONS	POLYISOBUTYLENE POLYISOPRENES POLYMER BLENDS POLYMER CHEMISTRY POLYMER MATRIX COMPOSITY POLYMER PHYSICS POLYMERIC FILMS POLYMERIC FILMS

NASA COMBINED	FILE	POSTING	STATISTICS	so		
****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
POLYMORPHISM POLYNOMIALS POLYNOMIALS POLYNUCLEAR ORGANIC COMPOUNDS POLYNUCLEOTIDES POLYPEPTIDES POLYPENYL ETHER POLYPHENYL STHER POLYPHENYLS POLYPROPYLENE POLYPNOXALINES	ZZZZZZZZZZ	2096 2096 29 7 37 224 224 38	159 4056 5 55 6 72 29 119 223	200 200 4080 E E E	833 7 7 1 1 1 1 1 1 0 9 1 1 0 9 1 0 0 0 0 0 0 0	307 7 187 4 1 6 8 4 9 129 70 333 630
POLYSACCHARIDES POLYSLIPS POLYSTATION DOPPLER TRACKING SYSTEM POLYSTYRENE POLYSULFIDES POLYTETRAFLUOROETHYLENE POLYTOPES POLYTROPIC PROCESSES POLYTROPIC PROCESSES POLYURETHANE FOAM	Z Z Z Z Z Z Z Z Z Z	60 80 80 80 80 80 80 80 80 80 80 80 80 80	32 38 43 43 84 248 57 52 23 39	\$00\$+694	61 242 53 53 95 21 15 501	169 6 72 1157 195 445 120 570 730
POLYVINYL ALCOHOL POLYVINYL CHLORIDE POLYVINYL CHLORIDE POLYWATER POMERANCHUK THEOREM POMERONS PONDEROMOTIVE FORCES PONDS PONTIAC (MI)	Z Z Z Z Z Z Z Z Z Z	2 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	233 61 7 7 7 7 507 26 539	w 4 0 - 0 0 + 0 0 t	4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	142 667 108 18 39 41 607 215 733
POPULATION INVERSION POPULATION THEORY POPULATIONS PORCELAIN POROUS BOUNDARY LAYER CONTROL POROUS MATERIALS POROUS VALLS PORPHINES	ZZZZZZZZZ	166 326 547 23 1443 50 1067 73	2063 327 323 1203 1492 1492 915	4 E 23 1 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	066 2886 283 920 920 657 657 10	2339 770 1384 65 3614 477 3262 1079 1079
PORPHYRA PORPHYRINS PORPOISES PORTABLE EQUIPMENT PORTABLE LIFE SUPPORT SYSTEMS PORTS PORTS PORTUGAL PORTUGAL PORTUGAL POSTIGON MISSILES	ZZZZZZZZZZ	0 106 860 92 97 71 30	609 609 200 61 61 61 61	-728272500	0 4 0 1 10 4 55 1 12 1 0 6 0 0	246 2591 2591 201 230 72 72 1640

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***** SUBUECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
POTENTIOMETERS	z	20	24	-	88	80
POTENTIOMETERS (INSTRUMENTS)	z	124	100	- σο	122	354
	z	37	28	ო	106	174
POIENIIOMEIRIC ANALYSIS	Z	129	61	13	72	275
DOTOMAC DIVER VALUES AND VALUES	zi	- ;	0	0	0	-
POLOMAC KIVEK VALLEY (MD-VA-WV)	zi	50	- 1	თ [,]	21	61
	Z	40.	37	ო	147	291
POWDER (PARTICLES)	2 2	76.6	· cc	၁ ရှ	7.5	27
	Z	12.18	3076	152	5 / C 8 6 6	5444
POWDERED ALUMINUM	z	138	260	7	161	561
	z	4	37	50	86	226
	z	412	1154	27	775	2368
POWER BEAMING	Z	12	ç	0	ო	25
	zz	746	1674	46	537	3003
	2 2	1,7	237	ນ ເ	ຸນ	366
	2 2	44	1 0 0 0 1 1 1	<u>-</u>	φ 0 σ	2260
	Z	238	4726	- ო	191	7 7 7 8 8
POWER LIMITED SPACECRAFT	z	15	9	· -	7	88
POWER LIMITERS	z	39	61	0	56	156
	z	361	128	44	314	847
L055	Z	10	28	0	7	40
	Z	46	19	0	19	84
	Z	254	360	51	209	874
POWER REACTORS	Z:	118	22	7	១១	197
	zi	407	1122	48	158	1735
	Z 2	2025	6197	50	920	9162
	ŻZ	477	336 660	27	826 614	1750
MOTSSIMSMISSION	i					
POWERED LIFT AIRCRAFT	2 2	5 8	345	۳ ا	97	560
	2 2) «		m (20	261
POYNTING THEOREM	? Z	2 8	300) c	4 ¢	מיים
POYNTING-ROBERTSON EFFECT	z	5 t G	116	N C	<u>.</u> "	360 644
PRAESEPE STAR CLUSTERS	z	7	-	0	ന	
PRAETERSONIC DEVICES	z	2	-	-	4	00
PKANULI NUMBEK DDANDTI MEKID IKOANOTON	Z	431	1827	9	157	2421
PRASEODYMIUM	zz	52 100	151 105	ო 0	32	225
SPACEDVALLE TESTINGS	ż	!		1	;)
PRESENTATOR ISCHOPES PRE-IMBRIAN PERIOD	z	ل ت	- (0	က	19
PRE-MAIN SEQUENCE STARS	2 2	7 %	7 2 3 4 8	0 0	10	500
	2 2	0 0 0 0 0 0	0.0	ο	, , ,	900
PREBURNERS	z	4 4 4	1 6 1 4	o C	t c	. C C C
PRECAMBRIAN PERIOD	z	120	231) ຫ ຕ	00 a	480
PRECESSION	z	168	1047	13	85	1313
PRECIPILATES	zi	371	906	0	39	1316
PRECIPITATION (CHEMISTRY)	2 2	52	8 2	ოც	31	171
	2	מ	392	ဗ္ဗ	406	1629

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z N	OTHER	TOTAL
	2	3 193	2150	117	1449	6069
	2 2) t	3150	34	271	3958
	2 2	7 0	0.0 1.00	, ,	61	916
PRECIPITATION PARTICLE MEASUREMENT	2 2	- (Ŧ	42
PRECIPITATORS	2 2	202	396	ις: +	634	1784
	zi	2 •	0 0	· C	; -	09
PRECISION GUIDED PROJECTILES	Z:	2 6	0 0	7		165
PRECONDITIONING	z	ກ ໝູເ	ה מא	- (- -	2 0
PRECOOLING	z	ດ ;	2 :	۰ د	<u>-</u> c	9 6
PREDATORS	z	24	12	- :		7 7
PREDICTION ANALYSIS TECHNIQUES	Z	5012	3778	09	2311	11161
	Z	G	ហ	-	15	27
PREDICTION RECORDING	2	3205	372	125	1541	5243
PREDICTIONS	z	148	329	0	9	483
CURRECTUR	2	9	က	0	2	Ξ
PREEMPING	? 2	00	+	0	30	49
	2 2	+	185	•	283	635
PREFLIGHT ANALYSIS	2 2	110	66	0	273	484
PREFLIGHT OPERALIONS	2 2) C	0	-	9
PREFOCUSING	2 2) m	104	4	70	211
PREFORMS	z	23	28	5	17	78
					ı	•
DDETMDDEGNATION	z	28	79	0	7	114
DDELEIDTOFS	z	4	-	ក	က	23
DEFL ALINCH PROBLEMS	z	26	27	0	79	132
DODE ALMON STIMMADIES	z	20	9	0	6	6/
	z	135	188	7	312	637
	z	က	4	0	2	თ
ш	z	237	1257	7	40	1536
PROBLACIO PROMININA	z	44	22	0	Ξ	77
PKHMIAING	z	189	26	68	384	688
TREFARALION COROCI VARION	z	7.1	47		145	264
TXETOLIBERU						
	z	132	541	ო	108	784
TARTAGO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	z	200	92	0	70	362
PREPROCESSING	z	ហ	12	0	0	17
PRESBYUPIA	2	-	ស	17	34	67
PRESENTAL LON	z	28	9	12	30	92
PRESERVALIANS	Z	83	-	34	96	230
DESTREATING REPORTS	z	51	7	97	4 1	196
	z	32	37	20	9.	18C
DECATOR ING	z	80	26	0 1	21.0	4 (
PRESSING (FORMING)	z	180	238	,	222	660
	Z	1195	139	63	1700	3057
	2 2	CC I	0.7) -	45	180
	2 2	200	920		26	344
	2 2	199		4	161	617
	2 2	238	575	-	102	916
	. z	5028	2	36	3272	18886
PRESSURE DISTRIBUTION	Z	94		0	57	288
PRESSURE DRAG	z	152		-	8	880
	z	2390	7	28	1226	11671
PRESSURE ETTECTS PRESSURE GAGES	z	214		22	206	290

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GRADIENTS HEADS 1CF	ZZZ	1969 50	3509 69	. 25 3	798 45	6301
ACE MEASUREMENT MODULATOR RADIOMETERS	ZZZ	21 2269 2	2593 9	0 60	15 1523 7	45 6454 48
	ZZ	416	1380	yωα	287	2089
	? Z	166	209	V 0	137	848 512
	z	26	25	0	17	89
	Z	103	335	-	153	592
	Z	701	754	4	526	1995
	2 2	197	171	ا ب	501	875
	Z Z	8 / 4	1204	۲,	823	2918
	2 2	000	- 0	4 (800	518
	? 2	27 76	142	Σ <u>φ</u>) K	811
	z	1400	1160	212	1259	4034
	z	50	53) i 4	24	155
	z	115	183	9	91	395
	Z	190	13	9	54	263
	z	217	340	12	395	964
	z	216	942	23	154	1335
	z	96	114	ო	52	265
	zi	∞ !	10	0	4	22
	zz	126	84 8	75	273	522
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	: z	٠.	- 7) () c	ប រ៉ឺ
	: z	154	2 5	σ	י א ת	7 7
	Z	206	1302) 4	9 9 9 9	1577
	z	113	66	99	152	424
	z	=	0	ប	16	42
	z	103	84	7	107	301
	Z	32	17	ល	44	86
	Z:	ო	9	0	0	13
	zi	32	335	7	27	399
	2 2	0 0	4 บ ช ก	Ν •	~ (533
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ANALYSIS	z	4 9	τ Θ	0	- 1	- 6
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	2 2	160	۵ 4 و		916 12	2372
	2 2	1	ת - כ	<u>ب</u> د	უ ე (5.5°
	2 2	144	5 K	ب ت ہ	108 93	222
	? Z	224	67	744	υ α υ α	4 4
	Z	182	21	· (9	246	4 55 4
	z	135	89	33	99	323
	Z	28	320	0	00	27.0
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***** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
> 0	z	45	23	18	15	101
PRIVACE PROPERTY FUNCTIONS	z	1459	2925	21	632	5037
DISTRIBL	z	1497	2537	65	181	4580
	z	3861	6093	1034	21/8	13.100
PROBE METHOD (FORECASTING)	Z	e ;	4 -	o ç	, , ,	361
PROBES	z:	/ [[- C	200	2949	12202
PROBLEM SOLVING	z :) (CC	2 11	- 00	040	101
PROBLEMS	Z	/ 1	າ ດ	, c	ο σ • •	9000
PROCEDURES	Z	740	/ C	4 τ 20 τ 20 τ	909	2420
PROCESS CONTROL (INDUSTRY)	z	1023	040	07	0 1 0	1
H	z	205	31	σ	158	403
PROCESS HEAD	z	29	8	23	61	121
PRUCESSES	z	7.1	77	22	395	565
PROCESS INC.	z	255	82	83	716	1139
DDOCTOFMENT MANAGEMENT	z	201	280	80	233	46.0
	z	144	49	26	E 000	312
	z	4653	2013	258	2038	200 200 200 200 200 200
PRODUCTION	Z	110	120	ф Э п	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	787
PRODUCTION COSTS PRODUCTION ENGINEERING	zz	3500	2/9	414 0	5006	11453
	;	(i C	0	Car	1386
PRODUCTION MANAGEMENT	Z	44 (E 0 t	272	7 - U	7 (0	77.4
PRODUCTION PLANNING	zi	۶ / ۲ د ر ۲	7/-	- 97 - 97 - 97	768	2300
PRODUCTIVITY	z	800	350	000	139	361
'n	2 2	, c) r	0	20	75
PROFILE METHOD (FORECASTING)	2 2	06.	126	បា ព	0 0	269
PROFILES	2 2	n σ ~ α	88	0 0	56	235
PROFILOMETERS	2 2	20	-	-	4	23
PROGENY	2 2	36	72	ო	თ	120
PROGNOSIS PROGNOZ SATELLITES	z	20	264	0	21	335
	:	!	,	•	ç	48
PROGRAM TREND LINE ANALYSIS	z	/1	4 0	4 0	ι 2 ς	2560
PROGRAM VERIFICATION (COMPUTERS)	z :	1091	230 100	4 C C	2 6	5.50
PROGRAMMED INSTRUCTION	z:	135	- •	1 0	7 - 7	328
PROGRAMMERS	z	- LO	7 7	7 1	2	188
	z	67	7 /	ō	37	166
	zz	4,000	5 C C F	8 5 5 5 5 7 5	1269	6121
PROGRAMMING LANGUAGES	2 2	0 0 0 V 0	200	620	132	326
PROGRAMS	2 2	7 00		200	114	449
PROGRESS	2 2	- -	<u>t</u>	0	7	32
PROGRESSIONS	Ž	2)			
NOTTION	z	2	2	4	7	ភ្
PROFILITION DOO GOT MANAGEMENT	z	2348	1350	310	2645	6653
	z	1817	566	118	1603	4 104
	z	75	248	-	40	364
_	z	93	172	- !	4 1 0	315
PDO.IECTILES	z	862	480	15	135/	4-72
PROCECTION	Z	36	205	φ;	4 t	290
PROJECTIVE GEOMETRY	Z	158	229	44	9/1	3 1 C
	z	95	129	9 0	/ [[7 7 7
PROJECTS	z	25	ת	2	3	-

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7 TOTAL	7 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	400 505 244 1772 4643 1172 55	37 759 1068 145 1236 3254 622 154 1844	202 1899 447 91 343 895 1398 996	9422 4422 300 4522 1282 3338 253
OTHER	- £ 0 0 0 £ 0 4 4 4 5 9 9	2 8 9 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	27 436 736 736 916 1446 225 37 38 310	1323 1323 302 362 219 1105 749 506	0
NLN	-4000000-0	0 0 0 0 0 ½ 4 8 0 t	+000rt-000	0 m m 0 0 m m v + m	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
IAA	2,7,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	29 287 287 49 4133 540 0	227 181 202 1165 286 79 398	388 358 371 244 566 566 172 103	425 136 134 134 103 423 225 4
STAR	1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	156 156 113 152 153 153 153 153 153 153 153 153 153 153	105 149 149 111 626 110 36 22 33	205 205 23 222 222 426 217 2017	325 79 151 117 18 74 521 71
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	2	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	PROKARYOTES PROLATE SPHEROIDS PROLATENESS PROLOG (PROGRAMMING LANGUAGE) PROLONGATION PROMETHAZINE PROMETHIUM PROMETHIUM PROMETHIUM PROMETHIUM PROMETHIUM PROMINENCES PROMOTION	PRONE POSITION PRONY SERIES PROP-FAN TECHNOLOGY PROPAGATION PROPAGATION PROPAGATION WODES PROPAGATION VELOCITY PROPANE PROPANE PROPANE PROPANE PROPANE PROPELLANT ACTUATED DEVICES	PROPELLANT ACTUATED INSTRUMENTS PROPELLANT ADDITIVES PROPELLANT BINDERS PROPELLANT CASTING PROPELLANT CHEMISTRY PROPELLANT COMBUSTION PROPELLANT EVAPORATION PROPELLANT EVAPORATION PROPELLANT EVAPORATION PROPELLANT EXPLOSIONS PROPELLANT GRAINS	PROPELLANT MASS RATIO PROPELLANT PROPERTIES PROPELLANT SENSITIVITY PROPELLANT SPRAYS PROPELLANT STORABILITY PROPELLANT TANKS PROPELLANT TANKS PROPELLANT TESTS PROPELLANT TESTS PROPELLANT TRANSFER	PROPELLER BLADES PROPELLER DRIVE PROPELLER FFICIENCY PROPELLER FANS PROPELLER NOISE PROPELLER SLIPSTREAMS PROPELLERS PROPERTIES PROPHYLAXIS PROPIONIC ACID

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****** SUBUECT TERM *****		TYPE	STAR	IAA	Z Z	OTHER	TOTAL
		Z	80	1	വ	ო	47
		: Z	6.4	270	7	52	391
PROPORTIONAL CONTRUL		z z	405	746	9	150	1307
PROPORTIONAL COUNTERS		ż z	37	88	ო	27	155
PROPORTIONAL LIMII		2 2	99	135	ω	21	230
PROPRIOCEPTION		? 2	0.0	27	0	വ	52
PROPRIOCEPTORS		2 2	30.5	112	69	778	1287
		2 2	007	1684	86	3125	6393
SYSTEM		z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	99	3144	7757
		z z	356 356	3003 775	၁ ဖ	390	1537
PROPULSIVE EFFICIENCY		Z)	ı		
		z	40	44	0	24	108
		2 2		ო	0	വ	₽
PROPYL NITRALE		? 2	117	111	ω	83	325
PROPYLENE		? 2	17	ı.	0	19	4
PROPYLENE OXIDE		2 2	<u> </u>	64	Н	37	151
PROSTAGLANDINS		2 2	ם נכ		m	7	12
PROSTATE GLAND		2 2	193	2	3.	123	422
PROSTHETIC DEVICES		2 2	50.	·	0	7	20
PROTACTINIUM		2 2	i co	. 0	0	*-	4
PROTACTINIUM COMPOUNDS		zz	0	0	0	-	-
TRU-AC-LISTUM - COOKING						ı	i.
SHOUTH ISOTABLE		z	17	ო	0	្ន	25
PROTECTIVIOR 130101 ES		z	9	9	က	=	26
PRO ENSE		z	386	74	111	8 15	1386
		z	587	279	20	813	1699
		z	2182	2610	163	2511	7466
		z	48	13	4	81	146
PROTECTORS		z	39	78	0	27	144
PROFEIN CRYSIAL GROWIN		z	152	406	45	62	665
TRU-FILM SELECTIONS		z	44	234	თ	89	355
PROTEIN SINTESIS		z	4	9	0	.	75
		:	•		000	709	2416
PROTEINS		z	4 4	- c	0 0 0	5	
PROTHROMBIN		Z	N 6	2 ° °	ο σ	7	228
PROTOBIOLOGY		2 2	700	ο α ο α ο α	Ç	121	826
PROTOCOL (COMPUTERS)		2 2	υ ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	000	4	200	1052
		2 2	0.43	200	0	Ξ	254
		z	54	89	0	18	140
PROTON DAMAGE		z	64	229	0	34	327
		z	277	1548	-	66	1925
PROJUN ENERGY		z	182	1091	-	46	1320
			,		(4	990
PROTON IMPACT		Z	89	216	⊃ ₹	0 00	299 8701
		z	343	282	- 0	7 0	120
_		z:	54	S C T	n C	, -	17
PROTON MASERS		z :	ָי ני	2 2	0	د	4 4
		z	15	- 10	·	. ţ	483
		Z :	64	405	- (<u>.</u> c	100
		z	χ ζ		> <	7 6	136
ROTON		2 2	6.4		1 (~ 00	62
		zi) I C	4 C C C) (1	116	736
		z	39 4	577	ว	-))

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OTHER

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FILE	TYPE	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z
COMBINED																															
NASA	****** SUBJECT TERM *****	PROTON 1 SATELLITE	7	ო	PROTON 4 SATELLITE	PROTON-PROTON REACTIONS	PROTONS	PROTOPLANETS	PROTOPLASM	PROTOPLASTS	PROTOPROTEINS	PROTOSTARS	PROTOTYPES	PROTOZOA	PROTRACTORS	PROTUBERANCES	PROUSTITE	PROVING	PROVISIONING	1	PROXIMITY EFFECT (ELECTRICITY)	PSEUDOMONAS	PSEUDONOISE		PSEUDORANDOM SEQUENCES	PSYCHIATRY	PSYCHOACOUSTICS	_	PSYCHOLOGICAL EFFECTS	SYCHOLOGICAL	PSYCHOLOGICAL SETS

PSEUDOMONAS	z	22	19	C	31	7.0
PSEUDONOISE	Z	4	240	C	6	343
PSEUDOPOTENTIALS	Z	15	, σ . κ) C		9 6
PSEUDORANDOM SEQUENCES	z	117	350	φ	7.8	75.4
PSYCHIATRY	z	34	7.4	6	40	- 600
PSYCHDACDUSTICS	z	233	165	17	103	518
	z	-	ω	21	, 00	. 4
	z	701	427	147	254	1529
	z	537	686	292	309	202
PSYCHOLOGICAL SETS	z	4	9	-	0	15
PSYCHOLOGICAL TESTS	z	383	753	4	200	
PSYCHOLOGY	Z	0 0	0 0	7	100	0 : 0 :
SOLUTION	2 3	t	2	1046	443	5089
	z	214	216	61	121	612
POYCHOMOLOK PEKFUKMANCE	z	405	541	20	173	1139
PSYCHOPHARMACOLOGY	z	თ	24	28	=	72
PSYCHUPHYSICS	z	175	562	23	111	871
PSYCHUPHYSIOLOGY	z	516	820	146	331	1813
PSYCHOSES	z	S	56	7	9	48
PSYCHOSOMATICS	z	22	65	30	9	123
PSYCHUIHERAPY	z	27	4	75	16	159
PSYCHOTIC DEPRESSION	z	9	4	8	0	24
PSYCHOTROPIC DRUGS	z	ო	26	7	5	
PSYCHROMETERS	z	9	29	و ب	29	124
PSYCHROPHILES	z	4	9	0	4	14
PIDLEMAEUS CRATER	z	0	0	0	-	-
	z	ო	2	-	Ξ	17
PUBLIC HEALIH	z	839	264	303	678	2084
	z	159	53	95	150	457
	Z	141	62	140	147	490
PUBLIC SPEAKING	z	0	-	24	-	26

3046 472 1344 299 1460 1270 454 173 74

391 236 118 20 68 62 103 201 417

89 1909 138 30 312 138 747

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\11aila	2		•			!
PURPOSES	Z	453	171	<u>ნ</u> ი	403	1040
PURSUIT TRACKING	? 2	9 6	0 0	N (4 (12
PLIF	? 2	7 0	0 7	η·	χ Σ	628
PUSHBROOM SENSOR MODES	? Z	א ת ס ס	7 00	- (ري د د	132
	2	, σ		0 0	7 (46.0
PYCNOMETERS	z	14) C	<u>.</u>	4 6
PYLON MOUNTING	z	17	0 00	0	0 4	1 t
	z	104	91	0	131	306
PYRAMID LAKE (NV)	z	0	-	0	0) -
PYRAMIDAL RODIES	2	Ļ	i i		i	
PYRAMIDS	2 2	ი 	ი ი	0 (75
PYRANDMETERS	2 2	າ ດ າ ດ	00 100	m (4 (100
PYRAZINES	z	17	ე რ <u>1</u>) C	4 ÷	7,000
PYRENEES MOUNTAINS (EUROPE)	z	2.5	4	0	<u> </u>) S
PYRENES	z	31	30	· -	, 4	76
PYRIDINE NUCLEOTIDES	Z	ហ	0	7	ო	50
PYKIDINES	Z	210	92	თ	130	425
PYRIMIDINES	zz	9 7	22	- - (4 (37
	2	<u>-</u>	9	20	32	131
PYRITES	z	73	57	ഗ	49	184
PYROCERAM (TRADEMARK)	z	თ	29	ល	5 2	1 LF
PYROELECTRICITY	z	155	306	21	114	596
	Z :	7	18	0	18	43
PYROHELIONE FRO	zi	99	87	7	21	176
DVROLVATA	zz	14	4 (0	9	24
PYROLYTIC GRAPHITE	z z	1201	1532	- (1121	3985
PYROLYTIC MATERIALS	? Z	122	- 67	ט מ	730	644
PYROMETALLURGY	z	58	27	מנ	27	117
PVBONETERS	;					
PYROPHORIC MATERIALS	z 2	143	, 55	21	92	409
	2 2	5 7 7	<u>ح</u> ۾	Ω,		38
PYROTECHNICS	z	499	0.00	- œ	ი ი	- L
PYROXENES	z	76	913	9 0	. 4 . 00	1030
DYKKHOLI I E	z	7	13	0	ო	23
PYRRONES (TRADEMARK)	Z 2	109	ນສ	ഥ	33	200
	? 2	2 ‡	- 4	Ν (n a	24
Q DEVICES	z	- ი - ღ	122	v	o -	473
O FACTORS	ā	C C	. (-)
Q SWITCHED LASERS	2 2	200	1393	4 (ი ი	1732
: !	? Z	432 73	4 0 0.	υœ	299	2753
QATAR	Z	. 0) [) () C	/ o
TER	z	-	0	0	4	nц
QUADRANTID METEOROIDS	z	4	64	0	. ო	71
QUADRANIS DIADBATTO FOLIATIONS	Z:	4	26	9	12	85
QUADRATIC PROGRAMMING	2 2	475	683		145	1351
QUADRATURES	2 2	4α	3/1	9 ;	62	069
	<u>*</u>	0	0 8 8	2	112	1401

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****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
RA-28 ENGINE	z	-	O	C	C	•
RABBITS	Z	278	720	o	23.1	1030
RACAH COEFFICIENT	z	-	4	m		000
RACE FACTORS	z	15	б	66	32	155
RACES (ANIHROPOLOGY)	z	თ	ო	110	=	133
RACEIRACKS (PARTICLE ACCELERATORS)	Z	24	7	-	13	45
KACKS CITY CITY CITY CITY CITY CITY CITY CITY	Z	-	7	-	4	00
RACKS (FRAMES)	z	33	თ	7	166	210
DADANII (GEARS)	Z:	7	ო	0	7	12
KADAN	z	0	9	0	ß	Ξ
	z	714	183	232	1802	2931
	z	13	21	0	108	160
	z	648	1748	<u>.</u>	1697	4 106
	Z	96	114	ហ	117	332
RADAR ASIRONOMY	z	82	364	4	78	541
	zi	06	169	-	162	422
	zz	291	173	က	381	848
	2 2		9/1	← (105	387
	2 2	4 0 4	0 0 0	> c	147	286
	!)	,	>	- 0	6c -
	z	556	892	6	1938	3395
	z	412	1178	10	276	1876
	z	401	1499	23	611	2534
	z	1071	2218	13	1127	4429
RADAK EQUIPMENI	z	006	1179	69	3326	5474
RADAR FILLERS	Z	61	490	7	54	607
	zi	08	99	7	4	162
TMAGEDV	zz	2 5	28	0	79	149
	2 2	1312	2282	29	1292	4915
	Z	184	448	-	203	836
RADAR MEASUREMENT	z	726	3030	26	439	4221
	z	146	267	20	337	770
	Z	58	9	-	44	163
RADAK PHOLOGKAPHY	z	7.1	112	7	52	237
	z	153	404	7	174	738
RADAR RECEPTION	2 2	248	562	თ ·	698	1517
	2 2	10	4 (4 (52	269
	2 2	7 0	2 6	o •	162	337
RADAR SCANNING	2 2	0 C	0.00 0.74	3 0	960	825
	-)	-	n	/97	1085
	z	069	1499	00	421	2618
	Z:	419	250	ო	1292	1964
	z	ლ :	8	0	15	20
	z	594	1431	-	1116	3152
RADAR TRANSMISSION	2 2	1253	1/90	82	3736	6817
	2 2	708 108	48/	4.	297	1056
RADARSAT	z	4.	50° - 45°	4 C	4 4 4 6	885
RADARSCOPES	z	89	117) (C	2 - 7	260
RADIAL DISTRIBUTION	z	339	2434	9 64	107	2882
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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
i	z	346	920	9	146	1418
	: Z	330	5777	б	86	6202
RADIAL VELUCIIY	z	701	1176	ប	421	2303
KADIANCE	z	12	4	0	7	23
	z	94	631	7	56	783
	Z	797	7675	17	534	9023
	? Z	246	557	5,	224	1039
RADIANT HEALING	2 Z	214	84	86	409	805
RADIATION	2 2	940	1646	40	618	3244
RADIATION ABSORPTION DADIATION AND METFORDID SATELLITE	z) -	0	0		7
				Ç	c U	1010
RADIATION BELTS	z	480	1054	3.5	727	0 0 0
	z	09	134	47.) (2406
	z	905	499	4 (2 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	z	1747	1872) C	000	2007
	z	1588	1222	n (0 0	1004
	Z	735	41/C	יי מיי	000	4654
	z	5051	1 1 1	200	3968	14505
	z	4913	0 0 10 10	ο Σο Τ	1572	2445
RADIATION HARDENING BADIATION HAZARDS	zz	1173	493	86	1180	2944
SALUTION IN HOLES	z	208	113	22	147	490
CADIALION INCONTRO	z	16	37	ო	ດ	ם ני
	z	1397	2417	171	790	4775
DADIALION MEASUREMENTS	Z	721	619	47	512	1899
	z	ស	0	0	7	7
ME LEUKULU POECCIIDE	z	309	1494	Ŋ	94	1902
CADIALION PRESCRIE	z	635	527	150	655	1967
	z	50	7.1	-	34	156
	z	1190	617	58	1108	2973
	z	86	111	ഗ	56	7/0
		1		•	757	3633
RADIATION SOURCES	z	835	2291	7 t	7000	, t
RADIATION SPECTRA	z	363	90 E	4 (2 2 2 3 3 4	900
,	z:	130	1 00	t	0 00 0 00	1663
	2.2	040	-	- 4) 1	340
RADIATION TRANSPORT	2 2	2 -	- L	. С	16	87
	2 Z	1053	3685	7.1	532	5341
RADIATIVE HEAT TRANSFER	z	102		ო	38	808
	z	66		∞	44	958
RADIATIVE RECOMBINATION RADIATIVE TRANSFER	Z	1193	5215	92	594	7097
	2	o c	861	0	36	265
RADIATORS	z	0 1 1	200	ינ	225	1149
RADICALS	z	14/1	970+	20	108	1458
	2 2	202		1 4	232	1223
	2 2	304	•	46	397	1907
	2 2	80.		184	619	7947
ASTRONOMY	z 2	- - - 0 0		C	36	118
	2 2	207	O1	က	127	1238
	ʻZ	6.		0	19	38
RADIO ATTENUATION MEASUREMENT PROJECT	zz	. 4	226	5	10	256
	ž	1	1	ı		

RADIO BEACONS N 246 RADIO COMMUNICATION N 181 RADIO COMMUNICATION N 142 RADIO CONTROL N 74 RADIO CONTROL N 74 RADIO ELECTRONICS N 74 RADIO ELECTRONICS N 432 RADIO ELECTRONICS N 436 RADIO ENCOLIDMENT N 436 RADIO FROUENCY HERDING N 436 RADIO FREQUENCY IMPEDANCE N 347 RADIO FREQUENCY IMPEDANCE N 44 RADIO FREQUENCY IMPEDANCE N 44 RADIO FREQUENCY IMPEDANCE N 1290 RADIO FREQUENCY IMPEDANCE N 146 RADIO FREQUENCY IMPEDANCE N 290 RADIO HORIZONS N 290 RADIO HORIZONS N 290 RADIO METEORS N 200 RADIO METEORS N A29 RADIO METEORS N A29 RADIO PHYSICS		7 8 9 8 9 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9	200 1714 66 56 66 1415 1220 14120 1439 1839 1839 1839 1839 1839 1839 1839 18	1012 731 4481 1111 953 953 953 739 739 739 739 739 740 175 4506 145 65 1470 1470 1470 1470 1470 1470 1470 1470
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RADIOBIOLUGY		z	-	က	0	0	4
RADIOCARDIOGRAPHI		z	35	18	ល	15	73
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RADIOMETERS		z	159	261	0	17	437
RADIOMETRIC CORRECTION		z	276	136	0	29	441
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RADIOPALHULUGI RADIOPHOSPHORS		z	4	-	0	61	7
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NASA COMBINED * SUBJECT TERM *****

NASA COMBINED FILE POSTING STATISTICS

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N 445 1839 43 1397 N 20 25 0 23 N 1079 994 94 2789 N 686 707 7 1649 N 150 446 40 160 N 88 106 4 354 N 443 302 8 870 N 443 47 43 1 189	E CONTROL	Z	77	295	1 00	161	2 4 5
N 20 25 0 23 N 1079 994 94 2789 N 686 707 7 1649 N 81 144 3 323 N 150 446 40 160 N 88 106 4 354 N 443 302 8 870 N 43 47 43 1 189	E DESIGN	z	445	1839	4 8	1397	3724
N 1079 994 94 2789 N 686 707 7 1649 N 81 144 3 323 N 150 446 40 160 N 88 106 4 354 N 443 302 8 870 N 47 43 1 189	: NOISE	z	20	25	0	23	68
N 1079 994 94 2789 N 686 707 7 1649 N 150 446 40 160 N 88 106 4 354 N 443 302 8 870 N 47 43 1 189	9KS-11000	z	0	0	0	-	•
N 686 707 7 1649 N 81 144 3 323 N 150 446 40 160 N 88 106 4 354 N 443 302 8 870 N 47 43 1 189	ν Ε	Z	1079	994	94	2789	4956
FRS N 150 446 40 160 160 170 189 189 189 189 189 189 189 189 189 189		2 2	686	707	7	1649	3049
ERS 145 40 150 150 150 150 150 150 150 150 150 15		2 2	χ Σ υ π	144	ო (323	551 101
N 443 302 8 870 N 47 43 1 189 N 43 47 1 86	HERS	! Z) 00 1 00	4 + 0 + 0 0 + 0	4 ⊃ ≺	10C	796
N 47 43 1 189 N 43 47 1 86	JING	z	443	302	r co	870	332 1623
S N 43 47 1 86	55	Z	47	43	· •	189	280
	CONES	Z	43	47	-	86	177

STATISTICS
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ASA

NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
	Z	103	161	7	549	835
_	<u>.</u> z	12	7	ო	-	33
ROCKET PLANES	z	333	334	45	768	1480
PDODE! FO	z	87	54	-	165 000	7000
SOUNDING	z	837	3091	21	380	4 5.25 9.00 9.00
	z	75	155	က	163	0 000
	z	204	389	12	252	/ C C C
	z	175	219	148	מימ	0000
ROCKET-BORNE INSTRUMENTS	Z	453	1348	7	283	121
ROCKET-BORNE PHOTOGRAPHY	Z	e e e	ກ ່	-	<u>†</u>	- # -
	z	65	8	98	265	509
ROCKETS	2 2	C	4	0	5	9
ROCKOONS	2 2	1504	570	313	1147	3534
ROCKS	z	20	27	~	7	ລຂ
ROCKWELL HARDNESS	z	94	8	15 2	48	238
ROCKY MOUNIAINS (NORIH AMERICA)	z	49	67	6	80	205
RODENIS	Z	598	1866	21	376	2861
KUUS	z	504	542	5	575	1626
ROLL	z	158	243	7	158	566
ROLLER BEARINGS	z	308	394	25	247	974
	2	104	52	2	85	243
ROLLERS	2 2	, c	301	4	79	465
	2 2	182	409	15	88	694
ROLLING CONTACT LUADS	2 2	307	413	ო	241	964
ROLLING MOMENTS	2 2	52	35	ო	39	129
ROMANIA	. Z	, LO	19	0	7	26
RONCHI IESI	z	109	20	48	102	309
ROOFS	z	732	2581	വ	496	3814
ROOM TEMPERALUKE	z	64	23	9	15	108
KOUMS DOOT -MEANL-SOLIABE ERRORS	z	375	2400	2	137	2914
						,
STOCA	z	12	24	01	5 6	24 04 25 17 04
SNOTTALION PLOSTOCK	Z	258	1466	35	ς ()	400
BODECHACH TESTS	z	2	0	-	ກ (9 1
ACASC MISSION	z	30	ප ර	0 (7 7 8	- •
DOMETTE SHAPES	Z	-	52	70	٥	- o
	Z	o ·	ית) c	> <	οα
ROSIN	zā		- 60	N C	o r	5
ROSS ICE SHELF	zz	- 6	679	o C	13	790
ROSSBY REGIMES	2 2	о с о п	0,0	C	26	100
ROTARY ENGINES	z	C 7	Ť	•	l I	
	Z	59		ო	37	655
ROTARY GYROSCOPES	: Z	245		4	108	1284
	z	342		23	491	1191
	z	1610		44	1254	5124
KUIAKY WINGS	Z	595		38	382	3677
KOLALING BUDIES	z	232		4	79	1328
	z	303	-	9	121	22.10
	z	47		15	34	197
	z	137		- (Ω 7 0	7736
ROTATING FLUIDS	Z	275	2360	12	מ	00/7

	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM	* * * * *		TYPE	STAR	IAA	N	OTHER	
ROTATING GENERATORS			z	79	9	7	•	
LIQUIDS			z	. 80	010	<u>,</u>	- 0	
			z	80	316	4 0	9 4	
			z	67	195	4 0	<u> </u>	
ROTATING PLASMAS			z	214	999	N C	ט כ א ני	
SHAFTS			z	221	811	φ	139	
ROTATING SPHERES			z	85	382	0	2 2 4 5	
ROTATING STALLS			z	88	225	-	50	
RUIALION			z	1408	846	57	826	
RUIALIUNAL SPECIKA			Z	100	413	0	1 3	
ROTIFERA			Z	•	(,	
ROTOCHUTES			2 2	- c) T	- (0.0	
ROTONS			² z	ر م	t (c) C	ט מ	
ROTOR AERODYNAMICS			z	1016	1741	4) (537	
			z	290	1195	io	171	
	INERY)		z	1060	1164	27	548	
ROIDK BUDY INTERACTIONS			z	51	213	-	4	
ROTOR DINAMICS			z	88	70	0	13	
ROTOR SPEED			zi	/ S (99	ო	30	
			Z	224	825	ო	104	
ROTOR SYSTEMS RESEARCH AIRCRAFT	AIRCRAFT		z	26	2.4	-	ç *	
ROTORCRAFT AIRCRAFT			z	46	226	- 4	ი დ - დ	
ROTORS			z	1168	1215	20 1	ο C1 σ	
			z	154	32))	176	
ROUND TRIP TRAJECTORIES			z	30	57	0	16	
ROUSE BELIS			Z :	-	0	0	-	
ROLLTINES			2 2	273	122	7	144	
ROVER PROJECT			zz	4. c	15	4 (36	
ROVING VEHICLES			2 2	S 11/2	22.0	0 (183	
			Z	C.7-	402	m	၉	
ROVINGS			z	•	20	c	-	
ROWLAND CIRCLES			z	17	- 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	0	- 4	
RP-1 ROCKET PROPELLANTS			z	27	=	0	36	
RIV-40 KUBBER (TRADEMARK	0 (z	0	0	0	-	
NIV-OU KUBBEK (IKAUEMAKK	2		Z	0	0	0	-	
PUBBED COATINGS			z	475	360	188	588	
RUBIDIOM			Z 2	42	5.21	0	42	
			2 2	210	۳. د رو	4 (107	
RUBIDIUM ISOTOPES			? Z	ر ب	50) ,	92.	
			•	-)	- 0 1	_	œ –	
			z	ო	80	0	0	
>			z:	7	က	0	0	
RIBY I ASEDS			zi	//	174	-	45	
RUDDERS			zi	099	2133	-	344	
RUGGEDNESS			ZZ	4 (70	7	70	
RULER METHOD			2 Z	9 7	J) ₹	- (4 4 0	
RULES			z	131	- c) <u></u>	77 7	
RUN TIME (COMPUTERS)			z	615	2851			
RUNGE-KUTTA METHOD			Z	547	1492	2 4	193	

	NASA	COMBINED	FILE	POSTING	STATISTICS	SO			
****** SUBJECT TERM	* * * *		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL	
			Z	34	119	œ	14	175	
RUNNING			2 2	. E	19	0	4	49	
RUNWAY ALIGNMEN			z	262	401	ო	178	844	
KONWAT CONDITIONS			z	108	69	7	70	249	
KONWA! CIGHTS			z	935	453	17	902	2307	
			z	402	331	16	995 945	24.0	
RURAL AREAS			Z	252	343	7 7		, ea ,	
RURAL LAND USE			z	- '	15	~ (ת מ	202	
11			z	9 9	ကပ္) (n (101	
RUSTING			z	54	Σ	p) t	<u>)</u>	
			2	173	23	-	72	289	
RUTHENIUM			zz	. c	99	0	4	93	
RUTHENIUM ALLOYS			. z	9 4	33	-	19	102	
RUTHENIUM COMPOUNDS			z	21	ო	0	7	31	
RUTHENIUM ISUIUPES			z	110	91	4	32	237	
RO I I LE			z	0	ო	-	. .	ນດ	
DVAN ATPORAFT			z	0	5	0	- () c	
RYDRERG SERIES			z	127	588	ဖ (99 9	/ 60 20 71	
S CURVES			Z:	0 0	23	> C	0 ក្	† -	
S GLASS			z	3/	n n	>	2	- - -	
			z	457	1079	13	112	1661	
S MAIKIA IHEUKI			z	00	103	0	12	123	
S STARS			z	385	167	ო	157	1312	
S WAVES			z	135	1271	ო	28	1467	
O-O ATOCOAFT			Z		0	0	7 7	223	
S-3 AIRCRAFT			z	22	65	0 (137	77	
S-58 HELICOPTER			Z	7	ນເ)	ο	- un	
S-61 HELICOPTER			zi	- '	ې و	o c	o -	9 0	
S-67 HELICOPTER			zi	0 0	n (*	o C	· 0	្ឋ	
SA-321 HELICOPTER			Z.	N)	>	•		
			z	4	ω	0	2	44	
SA-330 HELICULIEN			z	13	20	0	4	3.7	
SAAD AIRCRALL			z	2	-	0	6.	ດ	
CAAR 37 AIRCRAFT			z	7	27	0	- (3.5	
SABATIER REACTION			z	ω ;	26)	7 -	1 ŭ	
SABOT PROJECTILES			z	61	2,2	γ C	γ τ	. e	
SABOTAGE			zz	ر ا	156	ım	4	198	
SACCADIC EYE MOVEMENTS	S		2 2	9 (6)	10	0	ო	19	
SACCHAROMYCES	,		zz	900	7	-	∞	46	
SACRAMENIO VALLET (CA	•								
STATUS FIGURES			z	06	272	- 1	23	386	
SADDLE POINTS (GAME T	THEORY)		z	95	109	۲ (g 2 C	263	
SADDLES			Z:	с	ത	o -) 4	4 6	
SADDLES (SUPPORTS)			z	0 (7 0	- c	231	268	
SAFEGUARD SYSTEM			2 2	1535		354	2202	4221	
SAFETY			: 2	714		115	828	2083	
SAFETY DEVICES			zz	1418	_	276	1360	4270	
SAFETY FACTORS			z	666	561	342	943	2845	
SAFELY MANAGEMENT SAGE AIR DEFENSE SYSTEM	EM		z	2	-	-	വ	ກ	

POSTING STATISTICS

COMBINED FILE

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
SAGE SATELLITE	z	27	89	0	40	135
SAGITARIUS CONSTELLATION	z	۳ ۲ ۱	4 (0 (4 (21
SAGNAC EFFECT	? Z	ာ့ ထ	109	o c		208
SAHA EQUATIONS	z	22	134	c	<u>-</u> α	174
SAHARA DESERT (AFRICA)	z	53	109	, 4	. L	180
SAIL PROJECT	2 :	∞ !	2	0	თ	19
SAILWINGS	z	17	4 c	12	2 :	82
SAINT ELMO FIRE	zz	<u>0</u> 0	8 4	40	ပ် ဝ	62
SAINT VENANT PRINCIPLE	z	31	4 15	4	.	463
SALICYLATES	z	24	12	-	2.1	0 00
SALINI Y	z	922	533	75	754	2284
SALIVARY GLANDS	z z	<mark>تا</mark> د	26 -	0, 0	. 6	23
SALMONELLA	z	17	<u>.</u> 4	N C	· 60	4 4
SALT BATHS	Z	99	108	-	8 4	223
SALI BEUS SALT SDDAV TESTS	zi	63	ຫ <u>ເ</u>	5	27	101
N SEA (CA)	zz	35	231	- 2	222 25	583 68
SALTS	z	188	269	23	0	0,00
SALYUT SPACE STATION	z	356	693) -	408	1474
	z	111	104	0	67	282
SAMARIUM COMPOUNDS	Z:	7.1	65	0	42	178
	zi	മ	84	*	က	123
SAMOS	Z Z	ស្ត	φ 🔻	0 0	ഥ	17
SAMPLED DATA SYSTEMS	z	<u>-</u>	t +) C	x (7.7
SAMPLERS	z	198	103	വ	158	464
SAMPLES	z	397	82	8	327	824
SAMPLING	z	2921	455	234	1993	5603
SAN ANDREAS FAULT	z	58	50	4	25	137
SAN ANDREAS FAULT EXPERIMENT	z	12	0	0	0	12
SAN FRANCISCO (CA)	zi	32	16	5	31	97
	Z Z	0 7	- t - r	4 7 0	44	200
JUAN MOUNTAINS	zz	4 % 6 %	ប ៤	o -	4 -	20
MARCO SA	z	200	60	- c	- 1	ر ا ا
-	z	၂ က	20	c	<u>-</u> C	o O
SAN MARCO 2 SATELLITE	z	10	· -	0	00	21
SAN MARCO 3 SATELLITE	z	-	α	c	c	c
MARINO	Z	- 0) O	> 0	00	n c
SAN PABLO BAY (CA)	z	-	0	0	ო	4
SAND HILLS DESTON (CA-NC-SC)	z	┯ (7	0	-	თ
SAND HILLS REGION (NE)	z	οţ	0 (0 (. .	- ;
IPER TARGET M	2 Z	<u>`</u> 0	n 0	00	- m	21
SANDS	z	537	267	37	408	1249
SANDS LONES SANDWICH STRUCTURES	Z 2	136	41	17	113	307
	Z		2/13	χ 4	701	4230

NASA COMBINED

TOTAL	188 100 1488 158 1759 651 655	246 1054 25 123 158 161 66 604 307	<u>ი</u> დ დ დ ≻	2 301 1273 1273 207 207	115 256 10 23 7 2317 33 637 560
OTHER	19 775 56 70 33 749 73 749 748	156 124 22 99 116 116 59 465 50	7. 7. 8. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2	34 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
NLN	00410-0000	4 - 0 0 0 0 0 0 0 0	-00000000	0000000500	@ - 0 0 0 0 m @ 4
IAA	95 1285 1285 1033 488 64	20 728 17 15 15 222 7	ω <u>ά</u> 000000400	0000 p p p p p p p p p p p p p p p p p	13 180 3 1514 17 403 261 340
STAR	7.7 12.8 12.8 17.7 19.8 10.0	56 195 20 20 25 30 4 4 103 33	<u>0</u>	0 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +	62 55 7 7 6 10 163 166 196
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ
***** SUBJECT TERM *****	SATELLITE-TO-SATELLITE TRACKING SATELLITES SATURABLE REACTORS SATURATION SATURATION (CHEMISTRY) SATURN SATURN (PLANET) SATURN ATMOSPHERE SATURN D LAUNCH VEHICLE SATURN LAUNCH VEHICLE	SATURN PROJECT SATURN RINGS SATURN S-1 STAGE SATURN S-16 STAGE SATURN S-2 STAGE SATURN S-2 STAGE SATURN S-4 STAGE SATURN S-4 STAGE SATURN S-48 STAGE SATURN S-48 STAGE	SATURN WORKSHOPS SATURN 1 LAUNCH VEHICLES SATURN 1 SA-1 LAUNCH VEHICLE SATURN 1 SA-2 LAUNCH VEHICLE SATURN 1 SA-2 LAUNCH VEHICLE SATURN 1 SA-3 LAUNCH VEHICLE SATURN 1 SA-4 LAUNCH VEHICLE SATURN 1 SA-5 LAUNCH VEHICLE SATURN 1 SA-5 LAUNCH VEHICLE SATURN 1 SA-6 LAUNCH VEHICLE SATURN 1 SA-7 LAUNCH VEHICLE	SATURN 1 SA-8 LAUNCH VEHICLE SATURN 1 SA-9 LAUNCH VEHICLE SATURN 1 WORKSHOP SATURN 1E LAUNCH VEHICLES SATURN 2 LAUNCH VEHICLES SATURN 5 LAUNCH VEHICLES SATURN 5 WORKSHOP SAUDI ARABIA SAUDI ARABIAN SPACE PROGRAM	SAWS SAWTOOTH WAVEFORMS SC-1 AIRCRAFT SC-5 AIRCRAFT SC-7 AIRCRAFT SCALARS SCALE SCALE SCALE SCALE SCALE (CARTIO)

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***** SUBUECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
SCHUMANN-RUNGE BANDS	z	4	146	+	σ	197
SCHWARTZ INEQUALITY	z	25	59	-	. 7	(o
SCHWARTZ METHOD	z	80	38	0	7	4
SCHWARZ-CHRISTOFFEL TRANSFORMATION	z	18	92	7	7	86
SCHWARZSCHILD ANTENNAS	Z	ო	œ	0	က	4
SCHWARZSCHILD METRIC	z	7.1	874	ო	28	926
SCHWASSMANN-WACHMANN COMET	z	က	36	0	2	4
SCIALIC REGION	z	ស	18	0	7	25
SCIENCE	z	251	42	1274	355	1922
SCIENTIFIC SATELLITES	z	514	627	9	451	1652
SCIENTISTS	z	5 7 7 8	ā	007	o o	0
SCIMITAR AIRCRAFT	z	ກ ຕ ີ	- c	07/	ω (α	2822
SCINTILLATION	z	667	1909	7	376	5 C C C
SCINTILLATION COUNTERS	Z	1077	1297	31	459	2864
SCOOPS	z	4	13	0	21	48
SCORE SATELLITE	zi	0 ;	7	0	-	ო
SCORPIUS CONSTELLATION	2 2	4 6	7 70	0 •	73	176
SCOTCHLITE (TRADEMARK)	zz	, ,	- 63	- 0	20	243 3
SCOTLAND	z	30	38) ო	5 4	ກ ຕ ຜ
SCOUT LAUNCH VEHICLE	2	1	į			
SCOUT PROJECT	2 2	75	ဗ္ဗ	0 (141	251
	2 2	2 +	χ) τ	0 (25	4 . ω (
SCRAMBLING (COMMUNICATION)	: z	- 4	න න) 4	, c	5
SCRAP	z	4 8	74	. 5	- 00 N 00	35
SCRAPERS	z	9	ប	0) o	202
OCKEEN EFFECT	Z	51	989	ស	12	704
SCREENING	z 2	។ ខ	149	0	37	221
SCREW DISLOCATIONS	zz	\	361	ഗ സ	ა ი ა	513
)	1	ס	2	ກ ກ
SOREW PINCH	Z	13	ო	0	-	17
	Z:	113	7.1	22	137	343
SCUTUM CONSTELLATION	Z Z	245	98	.	155	505
SCYLLA	z	52 72		- c	۰ و	4 c
SDS 900 SERIES COMPUTERS	z	8	0	0	- ო	ກິເນ
SUS USO COMPLIER	Z	ო ·	0	0	7	0
SE-210 AIRCRAFT	Z 2	- (0 ;	0 (, 	5
SE-3160 HELICOPTER	2 Z	ກຕ	2 ر	00	4 (დ 4 ი
	:	0	4	>	>	ດ
SEA BREEZE SFA GRASSES	z	64	145	-	17	227
	Z	23	ი (1	9	14	52
_	² z	0 0 11 11	۶. د	ກິດ	604 3	2213
	z	32	17	0	133	180
SEA LAW	Z	ო	12	7	13	35
_	2 2	310	385	∞ .	156	859
	zz	2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.4 2.4	N C	70	67
SEA ROUGHNESS	z	145	245) ဖ	105 105	501
				ı	<i>;</i>)	

NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBJECT TERM *****	*	TYPE	STAR	IAA	N L N	OTHER	TOTAL	
1		z	464	467	9	318	1255	
SEA STATES		z	250	733	0	161	1144	
		z	92	248	o •	4 8 t	388	
SEA URCHINS		Z	9 (4 6	- 6	1552	4213	
SEA WATER		zz	0/6	0 1 0 +	0	9	o !	
SEAFARER PROJECT		2 2	1 2 4	1 15	35	401	737	
SEALERS		2 2	278	217	54	452	1001	
SEALING		2 2	0	1 4	-	വ	12	
SEALS (ANIMALS) SEALS (STOPPERS)		2 Z	802	799	37	1129	2767	
		Z	37	44	0	34	115	
SEAMOUNTS		? Z	80	99	വ	74	233	
SEAMS (JOINIS)		z	28	44	37	31	140	
SEAPLANES		z	308	144	40	146	638	
SEAKCH PROFILES		z	214	176	0	1359	1749	
SEARCH AND A SEARC		z	579	517	26	364 400	90 01	
SEARCHLIGHTS		z	30	- L) (000 000 000	2,5 2,7 2,0	
SEAS		z:	228	ດດ	0 4	2 4	152	
SEASAT PROGRAM		zz	278	674	m	130	1085	
UPPUP - CT - FILE - FU		z	162	176	-	54	393	
SEASAT 1		? Z	6	0	0	0	2	
SEASAT-B SATELLITE		z z	327	79	9	182	594	
SEASONS STAT DELTS		Z	107	62	ო	68	240	
SEAT BELLS		z	265	240	7	196	80/	
SEA I S		z	30	38	ო	23	20.	
SEMMEEDS SERACEDIS GLANDS		z		0 (() li	7 0	
SEBACIC ACID		z	က	0 9	۰ د	Ω *	טט	
SECONDARY COSMIC RAYS		Z	84	429	- ;	- 07	1267	
SECONDARY EMISSION		Z	401	899	Ξ	0	0 1	
		z	398	1021	ស	119	1543	
SECONDARY FLOW		2 2	67	83	0	81	231	
SECONDARY INCECTION		z	4	225	7	15	291	
SECONDARY KADAK		z	20	48	17	64	179	
SECRETIONS		z	80	12	ო	-	34	
		z	80	39	-	9 (40.0	
SECTIONS		z	92	1811	4 1	9 0	1040	
SECURITY		z	376	ימי	0	Ş	- 1 1 1 1 1 1 1	
SEDATIVES		Z	29	S C C	- o	325	934	
SEDIMENT TRANSPORT		z	430	221	ה ה	200	-))	
		z	315	172	61	232	780	
SEDIMENIARY KUCKS		Z	1750	573	239	1448	4010	
		z	95		-	64	269	
SEEDE CN E EC-		z	128		15	121	n (n	
SEEDS (ASTRONOMY)		z	2		၁	၁ င္	0 5	
SFFPAGE		z	39	24	27.	4 t	+ 44 44 44 44 44 44 44 44 44 44 44 44 44	
SEGMENTS		z	274	7.0X	4 (07) -	
SEGRE CHARACTERISTIC		z	, 10 10 10 10 10 10 10 10 10 10 10 10 10	٦.	> σ	161	424	
SEISMIC ENERGY		Z 2	17/8	362	9 9	1389	3346	
SEISMIC WAVES		z	2000	N 2)	1		

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NASA COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
SEISMOCARDIOGRAPHY	z	œ	Ξ	0	0	σ
SEISMUGRAMS	z	123	4	4	113	284
SELUMBERATES	Z:	477	119	17	617	1230
	z	1595	705	174	1445	3919
SELLORES	z	ო	27	0	4	34
SEL COMPOLERS	z	&	7	0	2	12
SELECTION SHIPS (AMOUNT)	z	556	149	58	424	1187
SELECTION RULES (NUCLEAR PHYSICS)	Z	19	7	0	8	28
SELECTIVE DISSEMINATION OF INFORMATION	z	250	35	35	171	491
SELECTIVE FADING	z	42	28	0	. 4	72
SELECTIVE SUBFACES						
SELECTIVITY	zz		94	-	ហ	113
SELECTORS	zi	/ 1	681	ထ	28	296
	zi	26	63	04	22	113
OF FAILURE	z	168	317	4	88	577
OFFICE ALLOS	z:	227	242	27	146	642
SELECTION SELECT	z :	14	27	7	9	49
CELECTION CONTOUNDS	Z.	75	06	9	38	209
SELENIOR ISOLOPES	zi	•	4	0	0	ß
	z :	ო	5	-	4	9
JELENOGRAPHI	Z	64	232	25	68	389
SELENDLOGY	z	601	756	•	d	
SELF ABSORPTION	z		0 0	,	10 C	400
SELF ADAPTIVE CONTROL SYSTEMS	z	2 1	0 0) ii	7 17	242
SELF ALIGNMENT	ż z	500	1 0 7 0 1 0	ָרַ ק	ָר עם סו	823
SELF CALIBRATING OMNIRANGE	2 2	n (/ ·	- (ე ე	440
SELF CONSISTENT FIELDS	2 2	200	- 100	ې د	0 ;	• !
SELF DIFFUSION (SOLID STATE)	ZZ	704	- Ca-	χο ι -		1413
SELF ERECTING DEVICES	2 2	0 0	7 1	ກເ	æ ;	223
SELF EXCITATION	: Z	2 0	n 0 t	> (გე (114
SELF FOCUSING	? 2	0 0	0.00	η ·	53	969
	2	n - -	/ † 0	-	38	1005
SELF INDUCED VIBRATION	Z	4 1	448	5	4	Č
SELF LUBRICATING MATERIALS	z	0.7	o c	† (– (807
LUBRICATION	: z	א ז	2 7	۷ •	ი ,	9 1
	: z	66	2 6	- (4 0	1/4
	z	20 4	286	, ,	- 7	17
_	z	73	1394	υ ν - 1	0 6	4 F 0 L
	z	25	000	2 0	† ۲	/ C
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SELF SHADOWING	z	0	, m	- c	3 C	- ۳ 0
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SELF STIMULATION	z	9	32	11	თ	Ω 89
SELF SUSTAINED EMISSION	z	വ	73	0	9	84
SELT 1ESTS CEMANITIO	Z	103	233	0	32	368
OF STATE OF	Z :	1361	177	123	374	2035
SEMICONDICTING BILMS	z	132	153	9	45	336
SEMICONDUCTOR DEVICES	Z:	642	2126	34	340	3142
SEMICONDUCTOR DIODES	zi	3059	3633	734	4234	11660
	z:	190	1330	16	186	1722
SEMICONDUCTOR LASERS	2 2	572	1226	44	341	2183
	Z	4 U 4	3449	49	405	4397

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	TOTAL	366	439	86	0	86	- u	38	200	0 4 0 4 0 4	164	96	1217	2226	14/	286	996	577	66 6	38	9	45	0398	1301	- 32 -	2078	1694	380	975	23	-	2686	36/51	2 4) on	2	103		414	10359	527	187	1707	2429	513	26	4844	
	OTHER	30	222	0	7	26	0 (უ (- •	5-0,	1661	31	13	117	869	e - 0	o o	240	65	18	35	0	+ 0	969	004	5 -	069	201	១	195	22	0	200	97	77	<u>-</u>	-	. 0	•	154	4001	345	265	200	0 7 7	141	4	1065	
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STATISTICS	IAA	305	44 346	080	ហ	23	₩.	တ္က ;	4	2676	63	47	785	1043	83	, co	- 6 - 4 / - 6 /	3 6 -	9	2	4	25	3532	359	261	264	873	108	386) -	0	1855	1181	125	28	٠ .	o 6	ם ס	145	4147	85	115	30	1207	211	. 2	1374	
POSTING	STAR	28	0888 88))	က	49	0	20	44	2090	65	28	282	453	38	77	200	170	44	-	9	6	1863	284	635	11	10/3 17/3	164	о П	2	· -	518	409	32	5 ·	- •	- V	t	101	2169	97	193	32	338	147		2120	
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NASA	****** SUBJECT TERM *****	SEMICONDUCTOR PLASMAS	SEMICONDUCTORS (MATERIALS)	SEMIEMPIRICAL EQUATIONS		SEMISOLIUS STATEDAN MODELS	SEMISTAN MODELS	SENEGAL	SENSE DEGANS	SENSITIVITY		SENSIIIZING	SENSTIONETRY	SENSORIMOTOR TENTONIMOTOR	SENSORS DEPRIVATION	SENSORY DISCRIMINATION	SENSORY FEEDBACK	SENSORY PERCEPTION	SENSORY STIMULATION SENTENCES		SENTINEL SYSTEM	SEUCS (SAIECLIIE)	SEPARATED FLOW	SEPARATION	SEPARATORS	SEPTUM	SEQUENCING	SEQUENTIAL ANALYSIS SEQUENTIAL COMPUTERS	· · · · · · · · · · · · · · · · · · ·	SEQUENTIAL CONTROL	SERGEANT MISSILES	SERGENIOM SEDIES (MATHEMATICS)	CENTED (EXPANCION)	SEROTONIN	SERPENTINE	SERRATIA	SERT 1 SPACECRAFT	SERT 2 SPACECRAFT		SEKUMS	SERVICE LIFE	SERVICE MODULES	SERVOAMPLIFIERS	SERVOCONTROL	SERVOMECHANISMS	SERVOMOTORS	SET SET THEORY	•

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SETTING	z	8	വ	0	ហ	12
SETTLING SETTLING	zz	8 4	40	က	, 4	165
SEWAGE	zz	254	76	142	12	21
SEWAGE TREATMENT	z	440	9.6	63	396	066
SEEING	Z 2		α;	4	7	28
SEX	z) - (2)	- o	- 6	27	4 4 W 4
SEX FACTOR	z	67	180	65	3 to 8	346
SEA GLANDS	z	7	9	4	ស	22
SEXTANTS	z	35	34	0	36	105
SEYCHELLES SEXEEDI DALACITO	z	9	4	22	0	32
SETTER GALANIES SH WAVES	z	235	2109	4	57	2405
SH-3 HELICOPTER	zz	20 4	90	0 0	1 0)	142
SH-4 HELICOPTER	z	<u>0</u>	-	> C	ر د	ω -
SHACKLETON BOMBER	z	0	0	0) 	- +-
SHADOWGRAPH PHOTOGRAPHY	zz	30	25	7	17	74
SHADOWS	2 Z	200	/ 14 425	4 ស	124 100	1089 730
SHAFTS (MACHINE ELEMENTS)	z	635	574	22	r L	100
SHAKERS	z	81	119	ı -) 4 1 (0)	244
SHAKING	z	32	12	0	16	09
SHALE UIL SHALFS	zi	455	227	29	361	1102
SHALLOW SHELL FOLIATIONS	z	181	65	28	184	458
SHALLOW SHELLS	zz	ر برد	653	← (ω;	693
SHALLOW WATER	z	278	344	и с	166	6699
SHANNON-WIENER MEASURE	z	+3	7	· -	20	50.0
SHAPE CONTROL	z	103	226	-	56	386
SHAPE MEMORY ALLOYS	z	48	285	C	2.4	27.7
SHAPED CHARGES	z	112	46	2 0	212	372
STAPERS	Z	14	16	ប	21	56
SHAPES	Z 2	1101	1083	89	989	2938
SHARP LEADING EDGES	zz	115	2 ማዳሪ	0 C	16	1 3 7 3
SHARPNESS	z	6	6 E	0	οφ	ւ - ը - 20
SHALLER CONES SHEAD	Z:	∞	-	0	-	5
SHEAR CREEP	zz	35	Ф 13	ლ •	9 4	117
	•	Ň	ñ	_	2.	76
SHEAR FLOW	z	926	2924	36	360	4246
	Z 2	581	1686	12	230	2509
STRAIN	zz	978	1440 1386	/7	523	2923
SHEAR STRENGTH	z	578	1407	. <u>6</u>	460	2464
SHEAR STRESS	z	2255	6957	38	1090	10340
SHEARS	Z 2	74	88	4	40	206
SHEATHS	2 2	1 ¤	4 t	- ,	7.	500
SHEDDING	zz	- α	37	- (4,	189
	:)	2	>	4	4 4

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		z	4 4 (111	4 (4 +	202	
SHELL ANODES		zz	ກ a o c	50605	98	138	4441	
		2 2	2007	181	90	7	212	
		<u>.</u> 2	646	4652	94	224	5616	
SHELL THEORY		z	21	80	-	30	09	
SHELLFISH		ż z	886	531	125	657	2301	
SHELLS (SIRUCIURAL FURMS) SHELTERS		z	136	19	17	240	412	
		2	-	•	O	8	4	
SHELVES		2 2	- c		0	0	-	
SHENANDOAH VALLEY (VA)		2 2	868	142	10	479	1038	
SHIELDING		2 2))	22	-	4	32	
SHIFT		z	373	404	17	454	1248	
SHIFT REGISTERS		z	4	က	0	-	∞	
		z	2	-	0	62	65	
SHILLELAGH MISSIELS		z	278	77	-	544	910	
SHIP DOLLS		z	21	129	2	20	172	
SHIP TO SHORE COMMUNICATION		z	4	16	0	വ	G S	
		z	1435	755	172	3011	5373	
		z	20	-	ស	54	80	
STITION OF THE STATEM		z	16	27	-	o '	ເນີ	
SHIVE ENSER GLOCES		z	17	59	0	- (7.7	
SHINE		z	23	17	7	æ ;	09,	
SHOCK		z	50	21	16	54	141	
SHOCK (PHYSIOLOGY)		z	28	47	ယ္ ဖ	4 0 0	145	
		z	244	236	χο 1	877	0 - V	
		z	69	540	- (x C	0000	
SHOCK FRONTS		z	311	2083	٥	Ç,	2490	
		•	7	1041	-	56	1243	
_		z	4 6	- 10	۰ ،	193	1403	
		zz	- 677	- ou	σ	378	1551	
		2 2	1	- c	7 (72	262	
_		Z	238	260	- o	595	1091	
		zz	45	37	-	43	126	
		z	176	121	က	91	391	
		z	361	326		889	1587	
SHUCK LESTS		Z	1034	2540	43	009	4217	
SHOCK TUBES		z	167	320	ო	113	603	
			·	4	•	C Li	007	
SHOCK WAVE ATTENUATION		z	112	262	- (200	გ გი	
		z	26	4 () (7 7	463	
WAVE		z	06	331	0	4 0	2740	
WAVE		z	640	2825	ກ (997) 1 1 1	
WAVE		Z :	18	8 6) c	6 11	1242	
WAVE		zz	727	n n n	ر 1 بر	278	6156	
		Z 2	417	514/6716	2 - 2	3025	14686	
SHOCK WAVES		2 2	4 5 4 4 4	ζ		900	96	
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SHOPS		Z	<u>.</u>	2	•	j	 	

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N 1020 N 206 N 206 N 206 N 206 N 207 N 203 SIMULATOR N 203 N 20		Z Z Z	22 277 6	360 360	050	2 + 4	132
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CLES SIMULATOR N N 322 N N 322 SIMULATOR N N 322 SIMULATOR N N 203 3 16 11 18 N N 118 118 N N 119 119 119 119 119 119 119 119 119 119	DING	Z	44	39	0	80	61
CLES SIMULATOR N SIMULATOR R LITES LITES N LITES LITES N LITES LITES N LITES LI	S MISSILE	zz	0 -	00	- c	٥ _α	- 6
CLES SIMULATOR N N 156 SIMULATOR N N 130 SIMULATOR N N 130 SIMULATOR N N 140 SIMULATOR N N SIMULATOR N SIMUL	KAGE	z	203	248	ល	133	589
CLES SIMULATOR N N 156 SIMULATOR N N 200 N N 200 N N 133 N N 148 N N N 148 N N N 148 N N N 148 N N N N 148 N N N N 148 N N N N N 148 N N N N N N N N N N N N N N N N N N N		z	36	30	0	17	83
CLES SIMULATOR N SINULATOR N SIMULATOR N SIMULATOR N SIMULATOR N SIMULATOR		Z Z	4 ¢	47	00	e 1	124
CLES SIMULATOR	SO	? Z	32 156	161	v 0	157	204 474
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SIMULATOR R R LATOR LATOR LITES L	ERS LE DERIVED VEHICLES	Z 2	30	140	0 •	27	197
LATOR LATOR LITES LITES LITES LITES LITES NN	LE ENGINEERING SIMULATOR	2 Z	ი ო	,	- c	9 C	105 م
LITES LI	LE IMAGING RADAR	z	209	295	· -	34	539
LITES LITES LITES LITES NAME LITES NAM	LE MISSIUN SIMULATUR	z	7	15	0	9	23
XXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXX		z	26	40	0	თ	75
XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	Z	13	164	0	4	181
XXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MISSILES	Z	0	0	0	13	13
X X X X X X X X X X X X X X X X X X X	4 >	2 ;	68	282	7	99	444
XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7 7 7 1 7	zi	12	21	- '	4	38
XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	I DI ET A	2 2	0 0	37	01 (. 2	80
XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LODKING RADAR	2 2	3.0	577	⊃ œ	14 226	31
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N N N N N N N N N N N N N N N N N N N	OBE REDUCTION	z	116	1044	·	88	1249
N N N N N N N N N N N N N N N N N N N	OBES	Z	315	637	2	277	1231
Z N N N N N 1 1 2 2 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4	ITFS	z	34	119	ഹ -	9	164
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z)	2 2	- 4 - 7	4 - դ	- (4 0	57
Z Z Z Z	-IP	z	291	600	۰ د	34.0	2 5
AIRCRAFI N 1 2002 COMPUTER N 3	INDER MISSILES	Z	9	4	10	333	357
FONE CONTOLER	- AIRCRAFT	zi	← (0 1	0	0	-
	A LEONE	zz	m c	0 (۰ ،	← (4
NEVADA MOUNTAINS (CA) N 129 4	A NEVADA MOUNTAINS (CA)	ZZ	129	4 0 4	16	၁ ၅	208

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		z	62	1	6	45	147
ı A		² z	7	ო	0	7	7
SIGMA COMPULERS		z	-	-	0	0	7
		z	ო	0	0	┯ (4 (
		z	2	-	0	0 (m (
STOMA O COMPLIER		z	ო	0	0 ')	უ (
		z	9	0 :	0 (2 2	ם מ
STORY MEGOTIS		z	950	3702	æ (5 C C	0770
		z	208	334	m (200	2 6
SIGNAL DETECTION		z	1123	3306	58	862	5349
		2	367	962	9	311	1650
SIGNAL DETECTORS		zz	307	2000	100	203	2923
SIGNAL DISTORTION		2 2	- 4	1948	6	182	2562
		2 2	1 K	1757		143	2448
		2 2	,	יוני מי	· C	9	92
		z	- 26	337) -	26	410
		z Z	900	. מ מ	00	338	1208
		zi	300	201	1 7	215	2571
_		z	/07	2003	- -	0.6	1041
		zz	6317	11263	430	5703	23713
SIGNAL PROCESSING		<u>.</u>)	 			
		Z	561	2329	13	394	3297
SIGNAL RECEPTION		z	325	1167	7	170	1664
		z	91	594	ო	37	725
		z	4191	11470	99	2748	18475
		z	1172	2263	73	694	4202
SIGNAL IRANSMISSION		z	59	25	4	61	159
SIGNALS		z	391	457	ល	427	1280
SIGNATURE ANALISTS		z	166	29	7	389	586
O I GINA I CRES		z	51	29	9	41	130
SIGNITICANOL		z	135	465	32	150	787
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STRHOTE - ALIN METEORITE		z	4	20	0	- (ດດ
STATE TITLE TO THE STATE OF THE		z	0	0	0)	O (
SINKIN SINCRAFI		z	15	66	7	. .	128
SINORKY WHIDIWIND HELICOPIER		z	4	ო	0	m :	0 6
STANES		z	377	365	თ	181	932
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OI LEGICE OI - ENCERA		z	32	74	- (ה	- T
STITCA GEL		z	82	77	o ;	0 4	† * 0
01110 GT 10		z	191	421	-	ה ו מ	- 0
SILICATES		Z	597	1315	മ	30.7	7.7.7
		;	t d	(,	127	787
STITCIDES		z	187	466 100	- (121	. 00101
NOCI IIV		z	4622	4505	164	9000	16161
SYLINOS IN		z	381	1104	- !	- 60	/ SO L
STEICON PERCON		z	1227	2999	15	1009	0070
SILICON CARATRES		z	478	336	28	316	1158
		z	82	81	14	191	368
		z	1082	1587	33	774	3476
		z	363		ω	183	1425
		z	48	7.1	-	4	134
		z	181	2208	80	129	2526
SILICON JUNCTIONS							

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NASA COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
SILICON NITRIDES SILICON OXIDES SILICON OXIDES SILICON POLYMERS SILICON RADIATION DETECTORS SILICON TETRACHLORIDE SILICONE RESINS SILICONE RUBBER SILICONES SILICONES	ZZZZZZZZZ	8355 1355 154 154 88 294 27	2016 833 299 23 602 64 64 64	9+0+00+00+	4 4 5 8 8 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3326 1372 254 443 1281 234 287 841
SILK SILKWORMS SILOXANES SILVER SILVER ALLOYS SILVER BROMIDES SILVER CADMIUM BATTERIES SILVER COMPOUNDS SILVER HALIDES	Z Z Z Z Z Z Z Z Z	0 10 10 10 10 10 10 10 10 10 10 10 10 10	7 3 9 3 3 7 3 2 5 3 3 4 4 8 8 7 8 8 4 8 8 4	00000-000-	12 101 101 14 14 50 50 28	25 4 0 4 2389 420 133 159 162
SILVER HYDROGEN BATTERIES SILVER IODIDES SILVER ISOTOPES SILVER NITRATES SILVER OXIDES SILVER ZINC BATTERIES SIMI (COMPUTERS)	Z Z Z Z Z Z Z Z Z Z	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	86 6 6 7 7 7 8 8 8 8	0000-0-00-	8 1 4 4 1 1 8 1 1 8 1 1 8 1 1 1 1 1 1 1	293 293 4 6 5 1 6 6 2 6 2 1 8 5 1 2 7
SIMILARITY THEOREM SIMILITUDE LAW SIMPLE HARMONIC MOTION SIMPLEX METHOD SIMPLIFICATION SIMULATION SIMULATORS SIMULATORS SINULATORS SINULATORS SINE SERIES	Z Z Z Z Z Z Z Z Z Z	213 57 57 79 7113 798 798 717 23	1244 1744 1745 255 255 233 416 68 1288	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 20 0 113 3681 1060 75 75	1526 257 41 118 269 9282 2127 646 108
SINGAPORE SINGLE CHANNEL PER CARRIER TRANSMISSION SINGLE CRYSTALS SINGLE ENGINE AIRCRAFT SINGLE EVENT UPSETS SINGLE SIDEBAND TRANSMISSION SINGLE STAGE ROCKET VEHICLES SINGLE STAGE TO ORBIT VEHICLES SINGLE PHASE FLOW SINGLE-PHASE FLOW	Z Z Z Z Z Z Z Z Z Z	28 3777 2 2 45 119 18 35 47	15 6562 6562 158 158 192 192 1065	4000000+40	10 2431 34 143 15 15 15 15	33 12856 12856 237 494 249 146

NASA	COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****		TYPE	STAR	IAA	Z	OTHER	TOTAL
(SOLINEMATHEMATICS)		z	637	3604	43	109	4393
		z	4	41	0 0	- 0	n 4
SINKING		z	13	o c	> C	3.4	209
SINKS		2 2	7 'L	2 00	· 	3.0	156
SINTERED ALUMINUM POWDER		Z	1440	2741	75	910	5166
SINTERING		2 2	σ <u>r</u>	34	0	7	45
SINUSES		2 2	· -		0	0	80
SIPHONING		<u> </u>	- თ	. თ	0	ო	21
SIPHONS		zz	4	თ	0	IJ	18
SIRENS					•	7	070
SIRIO SATELLITE		z	ဗ	253	- (- •	040
SIRS B SATELLITE		Z :	L ,) 1	- (m	142
SIS (SEMICONDUCTORS)		z:	7 7	971	- c		159
SIS (SUPERCONDUCTORS)		zi	/7	0 4 4	o C	<u>.</u>	282
SISO (CONTROL SYSTEMS)		2 2	0 0	- C	c	6	61
SITE DATA PROCESSORS		2 2	- 00 - 00 - 00 - 00	322	26	534	1748
SITE SELECTION		2 2	436	272	35	671	1411
SITES		? Z	62	+ 115	7	15	194
SITTING POSITION SIZE (DIMENSIONS)		z	297	725	თ	620	1951
		z	265	1062	26	219	1572
		2	194	344	-	92	615
SIZE DISTRIBUTION		z	58	36	9	34	134
SIZE SEPARALIUN		z	15	34	-	ω	28
SIZING (CHADING)		z	20	68	6	17	107
SIZING (SIMPLING)		z	20	თ	-	ល រ	G 9
		z	11	0 1	η,	ດຸ	o c
SCREENS		z	12		4 (- o	3.2 2.7.7
SKEWNESS		Z	170	330	ю т	ο σ) 100 100 100 100 100 100 100 100 100 10
SKID LANDINGS		z	9	_	=) -	!
		z	173	30	6	146	358
SKIDDING		z	310	304	52	225	894
SKIN (ANALOMI)		z	239	435	7	458	1139
EDICTION		z	754	2040	o O	435	3239
SKIN FRICTION		z	വ	ო	0	∞ (φ (C
		z	39	661	7	0 0	700
TEMPERATURE		z	108	472	71 (4 ს გ ი	192
TEMPERATURE	CAL)	Z:		ж О	0 (? -	- 0 1 LC
SKINNER BOXES		2 2	7 4	4 6) -	114	290
SKIRTS		z)	-	-		ı I
0 + 2 0		z	15	10	0	10	35
SKIS SKIIA DOCKET VEHICLES		z	12	15	0	- (20.00
SKILL L		z	20	26	21,	12	00 74
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		z	7.5	77	ם ע	0 0 0	. c o o
		zz	241	369	o C	8 + 5	586
		2 2	161	1177	, 0	23	1361
		zz	- 68 - 8	172	က	64	328
SKY WAVES		z	0	0	0	9	9
SKYBOLI MISSILE Skyddol (TDADEMARK)		z	2	0	0	5	4
SKYDKUL (IRAULMANN)							

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		5	71-01-4-0	n		
***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
SKYHOOK BALLOONS	z	13	5	-	1	33
SKYLAB PROGRAM	z	2204	1247	94	794	4339
SKYLAB 1	Z	52	33	7	31	118
SKYLAB 2	Z	33	17	-	21	72
SATLAB 3	zi	40	48	0	28	116
SKYLABK 4	z	64	۳. د د د	0	20	115
SKYNET SATELLITES	2 2	100	136	- (د د	260
SI -3 ROCKET FNGTNE	z 2	<u>`</u>	4 80 (ကျ	29	97
SLABS	2 2	- 000) () ;	0 8	- (
	2	000	070	7	96	953
SLAGS	z	196	167	12	145	520
SLAMMING	z	7	-	0	-	4
SLATER URBITALS	zi	42	54	-	34	131
3 L L U 3	zi	600	23	0	46	108
SLEEP DEPRIVATION	z 2	299	523	8 0 8	164	1066
SLEEVES	zz	780	p 000	n (ۍ د د	446
SLENDER BODIES	z	396	1016	000	280	1700
SLENDER CONES	Z.	91	257	· 	7.1	420
SLENDER WINGS	z	217	419	ო	145	784
SLEUTH (PROGRAMMING LANGUAGE)	z	c	c	c	7	1
SLEWING	z	94	119	c	, 69	275
SLICING	z	67	26	0 0	3 C	125
SLIDES (MICROSCOPY)	z	ო	5	1 73	0	27
SLIDING	z	210	172	വ	87	474
SLIDING CONTACT	Z.	3+	362	7	21	421
SLIDING FRICTION	zi	575	266	17	157	1746
SLIP CASTING	Z Z	5 K	368	- (22	414
SLIP FLOW	zz	÷ 6	340	η —	4 C.	167
) :)	ì
SLIPSIREAMS	z	77	123	0	52	252
SLIVERS	z 2	108	288	7	29	427
SLOPES	2 2	7,0	100	၁ ဗ	7 1	ო i
SLOT ANTENNAS	z	277	841	0 4	233 198	985 1223
SLOTS	z	283	589	0	178	1050
SLOTTED WIND TUNNELS	z	112	7.1		37	221
SLUDGE	z	306	103	43	263	715
	z:	7	7	0	7	16
SHORKING	z	400	110	1 5	383	806
SLURRY PROPELLANTS	z	51	39	0	174	264
SLUSH	z	. 64	500	> ~-	4 4 4 6	125
SLUSH HYDROGEN	z	-	ო	0	-	ດ
100 FLU*	Z:	84	1044	ო	15	1146
റ	z	38 8	78	0	12	129
SMART STRUCTURES	2 2	יי מי	4 4	- c	۰ ۰	α :
SMEAR	zz	7 00	ひ な に	> c	- ∪	67
SMELTING	: z	86	и п. 5 4	5 أر	D C	3.50 2.50 3.50 3.50 5.50 5.50 5.50 5.50 5.50 5
SMITH CHART	: z		67	<u>.</u> 4	<u>-</u> -	79
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	NASA	COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBUECT TERM *	* * * *		TYPE	STAR	IAA	Z L N	OTHER	
SODAR SODIUM SODIUM ALLOYS SODIUM AZIDES SODIUM CARBONATES SODIUM CHCRIDES SODIUM CHCRODIFLUOROACETATES SODIUM CHCRODIFLUOROACETATES SODIUM COMPOUNDS	TATES		Z Z Z Z Z Z Z Z Z Z	36 1253 144 15 16 68 611 613 369	1527 21 21 44 43 790 0 33	07-00-20-8	7 11 12 13 13 13 14 13 15 10 10 10 10 10 10 10 10 10 10 10 10 10	
SODIUM COOLING SODIUM FLUORIDES SODIUM GALLATES SODIUM GRAPHITE REACTORS SODIUM HYDRIDES SODIUM HYDROXIDES SODIUM ISOTOPES SODIUM ISOTOPES SODIUM NITRATES			Z Z Z Z Z Z Z Z Z Z	187 79 0 0 115 121 121 58	33 100 100 100 100 100 100 100 100 100 1	000000	888 888 4 00-080-0-4	
SODIUM REACTOR EXPERIMENT SODIUM SALICYLATES SODIUM SILICATES SODIUM SULFITES SODIUM SULFITES SODIUM VAPOR SODIUM VAPOR SODIUM VAPOR SODIUM 22 SODIUM 24	JRY.)		Z Z Z Z Z Z Z Z Z Z	30 8 4 8 3 10 9 2 1 1 7 1 7 9 9 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000-000	6 4 8 0 0 0 0 4 4 t	
SOFT LANDING SOFT LANDING SPACECRAFT SOFTENING SOFTNESS SOFTWARE ENGINEERING SOFTWARE TOOLS SOHO MISSION SOI (SEMICONDUCTORS) SOIL EROSION			Z Z Z Z Z Z Z Z Z Z	67 67 178 1208 1208 43 184 369	112 55 178 178 1373 38 78 136 743	0 4 4 4 0 0 1 E 0 0 0 1 C E	62 232 29 770 461 12 160	
SOIL MECHANICS SOIL MOISTURE SOIL SCIENCE SOILS SOL-GEL PROCESSES SOLAR ACTIVITY SOLAR ACTIVITY SOLAR ARRAYS SOLAR ATMOSPHERE SOLAR ATMOSPHERE			Z Z Z Z Z Z Z Z Z Z	710 896 596 1959 1540 1961 197 4	164 700 453 496 77 3106 5583 1986 3214	161 388 169 213 213 37 0	739 353 437 1489 1489 881 173 675 279	

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****** SUBJECT TERM *****	*	TYPE	STAR	IAA	N N	OTHER	TOTAL
:		z	29	20	0	26	75
AUNILIARI FUMEN DIVIT	OMETER	z	4	30	0	8	36
		z	47	17	0 0		<u>,</u>
	LITY	Z	- 00	- U	2 6	3 3 3 5	13662
CELLS		z	4383	0767	1 - 1 ย ก.	1446	7848
_		z	6167	200	2		-
_		2 2	9 4	286	7	4 1	200
		2 2	474	7.00 7.00	59	373	1432
SOLAR COOLING		zz	101	4784	42	439	6276
SULAR CURUNA					•	i	000
		z	133	837	თ :	54	1027
SOLAR COSMIC RAYS		z	369	1401	- :	109	1880
		Z	621	2686	. (90- 0	7 7 45 9 0
DIAMETER		z	OE .	X 7	> (0 7	200
		z	112	ו מיי	2	2 4 7	1605
		Z	256	000	י י	507 + 30	200 E
		zi	0.41 C.40	2 6	- c	0.4	747
		z 2	0440	0 0 0 0 0 0 0 0 0 0	£09	1944	5942
SOLAR ENERGY		zz	246	791	6	123	1169
באהאפי							
		z	2201	3403	229	1300	7133
SOLAR ENERGI CONTENSION		z	2019	6791	7.1	894	9775
		z	459	1096	თ	172	1736
		z	207	756	ო	64	1030
7077		z	58	129	9	ຄວ	246
_		z	808	362	82	899	1252
_		z	48	602	. 2	Ç ;	200
		z	96	417	- 1	8 0	7200
		Z	1696	2355	227	102	0000
SOLAR HOUSES		z	318	610	n n	20	0
		Z	ţ	786	വ	92	984
SOLAR INSTRUMENTS		2 2	<u> </u> 6	272	0	15	377
		2 2) E	096	ო	32	1088
		z	4	93	•	17	125
SOLAR LONGITODE		z	802	4894	28	215	5939
		z	270	624	7	116	1012
		z	2	7	0	0 9	4 (
SOLAR MESOSPHERE EXPLORER		z	26	<u>ှ</u> စည	o (Σ.	5 C
		z	-	206	o ·	N (2 L L
SOLAR NEUTRINOS		z	79	365	-	'n	1 0 1
		z	75	132	0	13	220
SOLAR NEUTRUNS		Z	80	63	0	ო	74
		z	248	455	15	206	924
SOLAR OBJECT TELESCOPE		z	9	59	- ;	, ,	4 ()
		z	233	1595	24	x) (1930
		Z	218	929	4 (0 7 0
		z	1 2		၁ တ	ا ا	3520
_		zz	1.1.1	2083	o C	202 46	0 80
FARY IN	SNS	z z	28	3 - 5 128	n (64	333
SOLAR PONDS (HEAT STORAGE)		2	3	3	į.		

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTA
1401 H 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:	,				
	zz	143	855	4 í	64	1066
SOLAR POWERED AIRCRAFT	2 2	, - C	4 5 7	ບ ເ	ж - п	813
SOLAR PROBES	z	148	197	· -	77	423
	z	190	1144	S	105	1444
	z	58	127	ო	58	246
	Z:	4 15	2066	9	107	2594
SOLAR KADAK ECHUES	z:	က <u> </u>	12	0	0	15
SOLAR RADIATION SHIFTDING	Z 2	3105	5092	220	1842	10259
	2	ם כ	99	-	21	124
RADIATION	z	0	-	-	0	2
SOLAR RADIALION 3 SATELLITE	Z	-	0	0	0	-
	2 2	333 132 132	1149	្ល	က ၊ တ ၊	1582
TORS	2 2	, c	1203	<u>ب</u>	175	1904
	z	227	1299	οu	40	1005
SAILS	z	61	155	m	37	256
SULAR SEA POWER PLANTS	z	<u>ب</u>	25	-	37	94
	zz	194	284	01	173	653
	Z	671	202	_	36	374
SOLAR SIMULATORS	z	203	187	-	65	456
	zz	564	4882	4 + + + + + + + + + + + + + + + + + + +	359	5846
STORMS	2 2	L L L	340	n c	7.8	534
	2 2	735	091	ט טעט ס	5.5	285
	Z Z	2	ນ (ກ (ດ) ()	283
TEMPERATURE	z	61	871) C	ξ	200
TERRESTR	z	438	2739	32	206	3418
	z	81	91	ო	40	215
SULAK IMERMAL PROPULSION	z	32	ე	-	13	61
SOLAR TOTAL ENERGY SYSTEMS	z	117	06	က	80	080
SOLAR VELOCITY	z	25	174	0	24	223
SOLAR WIND	Z :	2399	8044	9/	1012	11531
SULAR WIND VELOCITY	zz	156	1339	- !	38	1534
	2 Z	4 0 4 0	2402	2 (166	3062
JOINTS	z	130	10 10 10) α	2 0	341
SOLDERING	z	220	149	7.1	359	799
SOLDERS	Z	77	33	15	40	165
SOLENOID VALVES	z	4	22	-	114	186
SOLENOIDS	z	286	359	7	373	1025
SOLID CRYDGEN CODIING	Z 2	0.4	מ נ	0 (0	4
	zz	t C	υ Č	o c) •	ກ ເ
	z	4	634	വ	20	207 708
SOLID ELECTROLYTES	Z	264	221	æ	105	598
	z	307	500	σ;	190	1015
_	? Z		289	5 c	27	429 113
	z		1480	310	250	2195
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		S AR	(
	2	266	620	-	244	1131
PROPELLAN	: z	204	437	7	307	950
PROPELLAN	: 2	1187	1584	4	4554	7369
	: 2	441	532	19	1246	2238
	: Z	101	52	0	547	703
RUCKET	: z	1021	699	30	3352	5072
KUCKET	z	761	3411	4	341	4557
	: Z	576	291	260	375	1502
SIAIE	? 2	1364	1566	262	1785	4977
SOLID STATE DEVICES	zz	322	2246	22	325	2915
					i i	0
SOLID STATE PHYSICS	z	450	872	277	259	1858
SOLID SURFACES	Z	335	746	رم تا	2 2 20 10	1700
	Z	127	142	,	ה מ	000
-	z	576	437	74	546	1633
	z	289	3026	24	115	3484
SOLIDIFICATION	z	1176	1506	20	986	8/2
SOLIDIFIED GASES	Z	146	274	m	8 0	4 (
SOLIDS	Z	1540	1622	787	100	4 0.00 0.40
SOLIDS FLOW	Z	92	189	- 1	4.	2 d
SOLIDUS	z	21	120	0	4	661
	-	7	٧	•	2	-
SOLIONS	2 2	1 80	1997	4	103	2430
SOLITARY WAVES	2 2	α	4	C	-	13
SOLITHANES	2 2) (r	7	, +	4	12
SOLOMON COMPUTERS	2 2	י כ	120	· C	· (C	192
SOLSTICES	zz	, c	200	7 2	675	2544
SOLUBILITY	zi	383	7 00	၃ တ	10.1	506
SOLUTES	zī	900	4 5	nα	, c	72
SOLUTION	2 2	0 7 0	2 - 2	166	906	2117
SOLUTIONS	2 2	922	10		26	06
SOLVATION	2) r)	,		
NOTITO BOX DE LA CALLON	z	340	79	30	261	710
COLVENI DEFINED COAL	z	124	ω	7	108	242
	Z	4	-	0	4	ָּ
ď	Z	934	228	135	770	2067
SOLVEI VOI V STS	z	15	7	0	. .	ည္က က
SOMAL TA	z	15	7	7	7	۳. د د
SOMMERFELD APPROXIMATION	z	52	125	-	4 (185
SOMMERFELD WAVES	z	11	7.7	- ;	7 000	7000
	Z	641	213	49	2034	1887
SONDES	z	1117	82	വ	99	273
	z	16	61	-	7	85
	<u>.</u> 2	F.34	7.58	36	289	1417
BOOMS	2 2	37	100	0	17	154
SONIC NOZZLES	<u>:</u> z	, 4	6	0	317	379
SONOBUDYS	2 2	1.0	97	4	18	136
SONOGRAMS	2 2		4	-	-	7
SONDLUMINESCENCE	: z	287	421	9	143	857
S007	: z	4	0	0	* -	വ
SORBALES	? Z	89	27	Ŋ	63	184
SORET COEFFICIENT	z	23	38	0	00	69

* * * OORGH OORTII OOUND OOUND OOUND OOUND OOUND OOUND	TRANSDING TRANSDING WAVES -SOUND I ING ROCK ING ROCK E PROGRA ES AMERICA CAROLIN FOR TAIL FOR	0011HE 0011HE 0011HE 001ET 001ET 001ET 001ET
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	NASA	COMBINED	FILE	POSTING	STATISTICS	SS		
****** SUBJECT TERM *	* * * *		TYPE	STAR	IAA	N N	OTHER	TOTAL
SORGHUM SORPTION SORTIE SYSTEMS SOS (SEMICONDUCTORS) SOUND AMPLIFICATION SOUND DETECTING AND RANGING SOUND FIELDS SOUND FIXING AND RANGING SOUND FIXING AND RANGING SOUND FIXING AND RANGING	D I		Z Z Z Z Z Z Z Z Z Z	32 236 77 77 13 66 299 283	16 147 10 274 109 76 940 1 501 328	- down-rout	661 67 67 64 64 64 64 64 64 64 64 64 64 64 64 64	62 554 15 430 210 103 1458 6 980 750
SOUND LOCALIZATION SOUND PRESSURE SOUND PROPAGATION SOUND RANGING SOUND TRANSDUCERS SOUND TRANSMISSION SOUND WAVES SOUND-SOUND INTERACTIONS SOUND-SOUND INTERACTIONS SOUNDING			Z Z Z Z Z Z Z Z Z Z	82 726 598 944 2044 324	66 1382 829 15 15 3259 21 155 1186	8 1 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	339 340 1280 1280 1280 330 330	195 2475 1796 1796 565 2479 6668 828 3493
SOUNDS (TOPOGRAPHIC FEATURES) SOURCE SOUTH AMERICA SOUTH CAROLINA SOUTH CAROLINA SOUTH KOREA SOUTH KOREA SOUTHEAST ASIA SOUTHERN CALIFORNIA	JRES)		Z Z Z Z Z Z Z Z Z Z	2 7 4 7 2 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 40 471 39 45 16 18 254 1397	2 2 1 1 8 2 7 2 8 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	126 128 128 128 250 250 140 177 1938
SOUTHERN OSCILLATION SOUTHERN SKY SOUTHERN YEMEN SOVEREIGNTY SOVIET SATELLITES SOVIET SPACECRAFT SOYBEANS SOYUZ SPACECRAFT SPACE			Z Z Z Z Z Z Z Z Z Z	96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255 4 35 2 1 0 2 1 1 3 9 8 4 1 4 6 2 1 1 2 7 1 1 2 7 1 1 1 2 7	0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 7 7 7 7 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	357 462 824 710 385 899 265
SPACE BASED RADAR SPACE BASES SPACE CAPSULES SPACE CHARGE SPACE CHARGE SPACE COMMERCIALIZATION SPACE COMMUNICATION SPACE COOLING (BUILDINGS) SPACE DEBRIS SPACE DENSITY			Z Z Z Z Z @ Z Z Z Z	777 609 609 719 719 719 719 719	239 138 2141 2141 379 825 825 681	24 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	102 87 109 396 167 10960 180 135	2356 2356 3475 646 23584 2356 485 803

FEEDING No.	AND DATA NETWORK N 125 1407 28 20 92 1407 25 15 15 15 15 15 15 15 15 15 15 15 15 15	NASA COMBINED	۲ <u>۱</u> ۲	FUSTRO	77 - 77 - 47 - 7		!	; ;
Concentration Concentratio	Common tracking system N 23 26 1 45 59		TYPE	STAR	IAA	N N	OTHER	TOTAL
C TOWER TRESTS N 161 1407 28 1 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C RECEIVESTS N 1 25 1 407 28 1 13 2 13 2 13 2 13 2 13 2 13 2 13 2	S SY	z	23	56	-	7. 13.	9 5
MARCH SIMULATION	Name	ECTRIC ROCKET TESTS	z	4	39	- (1 2 3	9 6
The control of the	The control of the	VIRONMENT SIMULATION	z	1261	1407	78	220	3210
FEEDING N 1915 7 2164 772 1343 0384 FEEDING N 300 226 8 115 648 STREES OF EACHLITY N 1028 8 325 216 TRAINING N 102 278 38 327 26 TRAINING N 102 278 38 327 26 TRAINING N 102 278 38 328 210 TORIES N 102 278 328 328 328 328 328 328 328 328 328 32	FEEDING N N 1157 FEEDING N N 1158 FEEDIN	FCTABLE STRUCTURES	z	362	366	ِ و	// [0 0
FEEDING STEEZS STEEZS STEEZS STEEZS STEEZS STEEZS STEEZS STEEZS STEEZS N STEEZS STEEZS N STEEZS N STEEZS N STEEZS	FEEDING N	NOTION	z	1157	2164	722	1330	5/50
FEEDING N 300 226 8 115 944 STREAKING AND DATA NETWORK N 177 1088 8 323 2 16 TRAINING AND DATA NETWORK N 177 1088 38 323 2 16 TRAINING AND DATA NETWORK N 177 1088 38 32 2 16 TRAINING AND DATA NETWORK N 177 1088 38 32 2 16 TRAINING AND DATA NETWORK N 170 1008 38 32 2 10 TRAINING AND DATA NETWORK N 170 1008 38 32 2 10 TRAINING AND DATA NETWORK N 1008 420 50 628 2 10 TRAILISTICING N 1008 420 50 628 2 10 TRAILISTICING N 1008 420 50 628 2 10 TRAILISTICING N 1008 2 10 TRAILISTICING N 100	FEEDING N 300 226 8 115 944 STREES N 177 1088 8 323 2 16 TRAINING N 102 44 4 4 14 2 TRAINING N 102 420 628 210 101 102 103 103 103 103 103 103 103 103 103 103	LHU	z	882	672	476	1049	3082
STEEZES STEEZE	STERIOR STERIOR N		z	300	226	∞	115	643
TRACKLING AND DATA NETWORK N 12 20 0 10 4 4 12 26 18 18 18 18 18 18 18 18 18 18 18 18 18	TRAILORS AND DATA NETWORK N 12 20 0 10 4 4 14 15 15 15 15 15 15 15 15 15 15 15 15 15		Z	717	1088	38	323	2166
TRACKING AND DATA NEIWORN N 107 107 107 107 107 107 107 107 107 107	TRACKING AND DATA NEIWORN N 107 107 107 107 107 107 107 107 107 107	SIRESS	? 2		20	С	9	42
TRAINING TRES N 30 4 4 72 TRAINING S 54 Hall S 56 Hall N 1008 420 50 628 270 N 1008 534 57 446 TOWN	TRAINING TOTAL TRAINING TOTA	TRACKING AND	2 2	107	107	, α	70	292
ULIDINGS) N N 1008 N 101 N 1008 124 146 3 124 104 125 124 104 124 125 125 125 125 125 125 125 125 125 125	ULUDINGS) N N 1008 N 101 N 1008 14 14 14 16 15 114 15 15 15 118 118 118 118 118 118 118 11	IGHT TRAINING	2	2				
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NASA COMBINED	FILE	POSTING	STATISTICS	S		
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	z	1049	1251	34	000 000 000	2170
SPACEBORNE TELESCOPES	zz	234 234	- 50 50 50 50	240	671	1204
	. z	407	561	16	248	1232
SPACECKAFI ANIENNAS	z	7	38	0	9	52
	z	338	322	23	216	899
SPACECRATE CABIN ALMOSTICATO	z	93	31	-	46	171
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SPACECRAFI CABINS SPACECRAFT CHARGING	z	574	637	Ξ	110	1332
	2	1472	2350	122	1679	5623
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SPACECRAFT COMPUNENTS	? 2	986	1222	<u>1</u>	1359	3582
	z	662	1220	57	447	2386
SPACECRAFI CONSINCTION MAILMAND	z	546	635	15	273	1469
	z	1214	2642	169	1028	5053
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	z	100	183	ო	72	358
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	z	532	858	96	1206	2692
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LANDING	z	190	272	7	219	0 0 0 0 0
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SPACECKAFI UKBIIS	z	484	653	18	744	1899
	z	34	29	0	24	125
	z	2408	3074	98	1330	0 0 0
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SPACECRAFT RADIATORS	z	251	236	4	163	400 4
SDACECDAET RECOVERY	z	124	240	17	241	622
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	z	249	949	<u>\$</u>	288	1504
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SPANWISE BLOWING	2 2	ω <u>′</u>	100	0 (ကျ	17
SPARE PARTS	2 2	2 4	0 / •	1 C	۳ ر د د	152
	? Z	379	- 0 G	, ,	3.40 - 2.30	784
SPARK GAPS	z	239	255	- 4	232	730
SPARK IGNITION	ā	Ċ	L	:	•	
SPARK MACHINING	2 2	208 4E	272	ե 4 ւ	146 0 1	653
	2 Z	t -		ი +	20,	238
10	z		7.2	- ւ	n (4	0 0
	z	00	· σ) C	101	- C
7	z	0	0	oc	5	4 - - -
	z	5	0	0	57	50 10
MISSILE	z	4	9	0	66	109
z	Z	ល	12	0	ហ	22
SPASMS	z	-	16	-	ო	21
SPATIAL DEPENDENCIES	z	ά	460	+	Č	1
	z	- 20 -	2 5	- 6	~ v	۳/۵ ۱۳۰
	z	481	1717	4 -	263	1 1 0 1 1
	z	. 4	146	i C	00.4	190
	z	1097	1337	· 	321	2756
SPECIES DIFFUSION	z	32	334	16	21	403
SPECIFIC HEAT	Z	1174	1820	51	591	3636
SPECIFIC IMPOLSE	Z	341	663	0	746	1750
STECTIONS SPECIALIONS	zi	2578	261	250	4626	7715
	Z	159	2517	ဖ	38	2720
SPECIMENS	z	107	110	30	06	337
	z	ო	28	0	7	33
OPECALE INTERFEROMETRY	Z	33	223	0	0	266
SPECIFIE TALLERNS	zi	250	1257	9.	92	1602
SPECTRAL RANDS	2 2	300	/ 40	101	8 1 4	1835
	zz	114	2618	~ c	3/7	3727
	: z	522	825	ມ <u>ເ</u> ເ	7 ± 7	915 616
	? Z	716	4871	5 2	272	5871
SPECTRAL LINE WIDTH	z	322	6879	! -	108	7320

	IER TOTAL	58 1333 110 401 348 3871 294 3543 78 1441 2 18 1 2562 111 550	153 905 179 1340 960 6527 257 1000 360 2563 119 698 726 3858 54 361 54 361 1526 4755 1526 23535 154 1502 305 1075 475 1904	1155 791 114 352 81 194 81 223 8 46 10 37 4 11 689 5025 9 188 16 780 148 1920	200 2596 38 179 55 1182 80 618 8 112 18 239 15 80
	NLN OTHER	3 58 3 110 15 348 7 294 3 78 0 2 0 2 0 2 0 1 0 1 111 93 1111	9 153 150 1960 150 28 18 257 58 360 0 1 11 119 221 726 3 54 701 3252 185 305 14 7		e-4400000
STATISTICS	IAA	995 2667 2565 1136 10 725 228 558	540 977 1941 67 373 1468 202 202 13424 1084 152	2407 121 121 121 173 173 1325 1325 1325	90 94 44 42 42 42 96 96
POSTING	STAR	277 227 841 737 224 6 9 994 118	203 177 2476 433 352 677 677 1917 1917 6158 259 259 269 269	1046 1186 1139 120 177 177 192 192 423	485 174 174 97 84 37 29
D FILE	TYPE	zzzzzzzzz	ZZZZZZZZZ ZZZZZZ	ZZZZ ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
COMBINED	*	æ			
NASA	TERM ****	ANCE SE 1 Y Y ROL ROL SOL REACTOR	APHY TERS TERS TERS ANALYSIS ANALYSIS TELESCOPES SIS CTION ID COMPRESSION	S S:	
	SUBJECT TE	METHODS RECONNAISSANCE REFLECTANCE RESOLUTION SENSITIVITY SHIFT CONTROL SHIFT CONTROL SIGNATURES THEORY		SPEECH RECOGNITION SPEED CONTROL SPEED INDICATORS SPEED INDICATORS SPEED REGULATORS SPEENT FUELS SPERMATOGENESIS SPERMATOZOA SPERMATOZOA SPHERICAL SPHERICAL SPHERICAL SPHERICAL COORDINATES SPHERICAL COORDINATES SPHERICAL SPHER	SPHERICAL SHELLS SPHERICAL TANKS SPHERICAL WAVES SPHEROIDS SPHEROIDS SPHERULES SPHERULITES SPHINX
	* * * * *	SPECTRAL METH SPECTRAL REGINER SPECTRAL RESINER SPECTRAL SENINER SPECTRAL SHINER SPECTRAL SHINER SPECTRAL SHINER SPECTRAL SHINER SPECTRAL THEINER	SPECTROGRAPHS SPECTROHELIOGR SPECTROMETERS SPECTROPHOTOMR SPECTROPHOTOMR SPECTROSCOPIC SPECTROSCOPIC SPECTROSCOPIC SPECTROSCOPIC SPECTROSCOPIC SPECTROSCOPIC SPECTROSCOPIC SPECH SPECH SPECH SPEECH		SPHERICAL SPHERICAL SPHERICAL SPHEROIDS SPHEROMES SPHERULES SPHERULES

****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
	z	ო	က	œ	-	51
SPIKE NOZZLES	2 2	4 (7	0	38	49
, (ZZ	7 Y	o o	.7 -	د م	140
SPIKES (AERODYNAMIC CONFIGURATIONS)	z	- 7 - 0) @ () ()	- c	n on	100 100
SPIKING	Z	7	47	0) o) (F)
SPILLING	z	163	32	13	73	284
NPTN STORES	Z	289	153	22	215	679
SPIN DECOUPLING	Z	28		-	83	56
	z	625	1001	25	333	1984
SPIN EXCHANGE	z	70	35	2	20	127
SPIN GLASS	z	33	36	ŧ m	ე თ	9 6
10	z	127	213	0	48	388
٤	z	292	177	20	82	574
	z	592	1017	7	409	2025
OFIN HOTE	z	16	ဗဗ	ო	0	52
SPIN-EATION DE AXATION	zz	174	174	0 9	150	498
SPIN-ORBIT INTERACTIONS	2 2	900	6 / 6	ຼ	, c	647
SPIN-SPIN COUPLING	? Z	237	1 - 1		46	401
SPINACH	Z	d	•	C	Ċ	
SPINAL CORD	2 2	0 7 0	2 5	> 6	N (17
SPINDLES	2 2	60	707 ДС) -) t	4 - 0
SPINE	z	15.4	173	- œ	- 0	8 5
SPINEL	z	158	374		126	665
SPINNERS	z	ល	្រ	. 0) რ !) (2)
SPINNING SOLID UPPER STAGE	z	-	12	0	4	17
SPINNING UNGUIDED ROCKET TRAJECTORY	Z	ស	=	0	9	22
SPINOR GROUPS SPIDAL ANTENNAS	zi	ლ (დ •	151	7	91	277
CLINA TO THE TIME TO	z	8	139	7	64	253
SPIRAL GALAXIES	z	207	3706	12	o G	3984
SPIRAL WRAPPING	Z	30	16	i m	22	7.1
SPIRALS	z	26	146	0	1 1	191
SPIRALS (CONCENTRATORS)	z	16	15	0	7	33
	z	24	29	0	10	101
OPTIONERGEN (NURWAY)	Z:	4	വ	0	0	ნ
SPITE NOT THE	2 2	1 0	e (← (- !	4
SPLICING	2 2) v	23.	უ (7 4 1	243
SPLINE FUNCTIONS	z	777	984	37	242	2040
(L)	;		I I	I] : })
SPLINES	Z:	91	43	4	74	212
SPLINIS CDITT FIADS	z	- (4 i	0 (- :	9
SPLITING	ZZ	9	17	0 (12	38
SPODUMENE	2 2	00	აი ი	21 (၁ (407
SPOILER SLOT AILERONS	ZZ	ი დ	" "	o -	71 49	4 4
	: z	174	161	- 0	168	203 203
SPOKES	z	13	· က) က) O	- - -	2 4
SPONGES (MATERIALS)	z	17	40	0	, 0	4 0
SPONTANEOUS COMBUSTION	z	102	137	œ	99	313

NASA	SA COMBINED	FILE	POSTING	STATISTICS	S		
****** SUBJECT TERM *****	*	TYPE	STAR	IAA	Z L Z	OTHER	TOTAL
SPONTANEOUS EMISSION		z	44	959	ო	9	1016
POOLS		z	16	၀၉ (0 (29	4070
IC E LAYER		zz	95	5 C	ی د	n 00	133
SPORADIC METEOROIDS		zz	2 1 2	0 0 0	ភិ	73	301
SPORES		z	-	, o	7	0	17
SPUKIS MEDICINE SPOT (EDENCH SATELLITE)		z	427	695	7	56	1180
SPOT (TRENOT SALERETE)		z	57	171	4	106	338
SPEC WELLS SPEAN CHARACTERISTICS		z	120	369	7	57	548
CONDENSERS		z	ហ	7	-	-	თ
100 H		Z	2	4	0	2	∞
SPKAY INGESTION		z	114	86	-	87	300
SPKAY NOZZEES		z	210	604	16	201	1031
SPRATED CONTINGS		z	247	94	ω	210	559
SPRATERS SDDAVING		z	162	133	22	144	461
STANTING SPERAL F		z	80	412	ო	17	512
SPREAD REFLECTION		z	വ	21	-	4 (331
SPREAD SPECTRUM TRANSMISSION	z	z	287	806	25	250	368
SPREADING		zz	8 ზ ზ	194	- 0	າ ຕ	243
SPRING (SEASON)		•					
SPRINGS (FLASTIC)		Z	306	664	24	289	1283
SPRINGS (WATER)		z	52	29	വ	09	9/1
SPRINKLING		z	9	01	ω (20 5	4 0
		z	4 1	φı	၁	48.0	9.0
SATELLITES		z	· (ري د د	2 •	א טרנ	- 4
-		z 2		o C	- c	,	-
7		zz	0 0	> ∞	0	. 0	10
ო •		. z	5 5) -	0	-	4
SPUINIK 4 SAIELLITE SPUTNIK 5 SATELLITE		z	0	0	0	-	-
		z	1242	1340	4	694	3317
SPULLERING		z	-	7	-	ო	22
SPUTTERING GAGES		zz	72	196	-	4	283
SOLAMA		z	-	0	0	0	-
SOUARE WAVES		z	131	308	က	87	529
SOUARE WELLS		z	က	- :	0 9	- 4	
		zi		ง ราช 1	2 0	Ç. 4	274
SQUEEZE FILMS		2 2	ր -	2000	0	0	307
SQUEEZED STATES (QUANIUM INEURY)	JEUK J	zz	ō Đ	1 (9)	· -	ഗ	22
SQUELCH CIRCUI'S						!	Ċ
SOUTES		z	18	16	0	65	66 6
SQUID (DETECTORS)		z	77	343 2	4 0	38	4 ბ დ
SQUID PROJECT		z	62	ກ •	ກ ຕ	<u>-</u> "	, c
SQUIRRELS		2 2	N (<u> </u>	v C	0	2 6
SR-71 AIRCRAFT		2 2) C		0	0	-
SRET SAIELLIIES		z	· -	0	0	0	- -
SREL 1 SALELLITE SRFT 2 SATELLITE		z	2	ო	0	0	ប
SRI LANKA		z	19	28	7	0.0	56
SS-11 MISSILE		z	0	0)	ກ	7

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	
LAWRENCE VALLEY	Z	,	1	C	ט	
ST LOUIS-KANSAS CITY CORRIDOR (MO)	zz	- σ	\ វេ) C	n c	
ABILITY	z	0000	705	5 6	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
STABILITY AUGMENTATION	: 2	7	0 0	705	1 1	
STABILITY DEDIVATIVES	ŽZ	0	000	- (n (
CTABLITY TECTO	2 2	0 0	0 C	ຼ	4 ი გი	
STABILITY FESTS	zi	296	355	7	286	
SIABILIZALIUN	Z.	680	521	28	673	
STABILIZED PLATFORMS	z	316	404	9	355	
SIABILIZERS	z	æ	63	7	œ	
STABILIZERS (AGENTS)	z	86	81	80	78	
STABILIZERS (FLUID DYNAMICS)	z	181	142	7	268	
STABLE USCILLATIONS	z	6	809	7	99	
STACKING FAULT ENERGY	z	78	292	-	25	
STACKS	z	177	185	ស	118	
STADIMETERS	z	-	5	0	4	
STAGE SEPARATION	z	241	241	ო	520	
STAGGERING	z	17	62	-	13	
STAGNATION FLOW	z	151	477	C	69	
STAGNATION POINT	z	481	1336	o (t)	25.5	
STAGNATION PRESSURE	z	209	361	0	1 1 1 1 1 1 1	
)		
STAGNATION TEMPERATURE	z	146	321	7	105	
STAINING	z	28	28	12	21	
STAINLESS STEELS	z	2668	2224	001	2029	
STAIRSTEPS	z	9	10	C	4	
STAIRWAYS	z	, C	ی د) 4	r«	
STALLING	z	. rc	34		2 4	
STAMPING	z) (C	0	1 <u>c</u>	e c	
STANDARD DEVIATION	z	505	1071	א כ	900	
STANDARD LAUNCH VEHICLE 5	z	0	- c	o C	3 .	
AUNCH VEHICLES	: z	· •) c	> <	n c	
1	2	-	า	>	ກ	
STANDARDIZATION	z	1080	562	83	8 10	
STANDARDIZED SPACE GUIDANCE	z	-	4	0		
	z	4027	1480	1276	2260	
STANDING WAVE RATIOS	z	65	401	-	101	
STANDING WAVES	z	311	1290	. თ	108	
STANNATES	z	21	13	C	00	
STANNIDES	z	6	=	-	េល	
STANTON NUMBER	z	85	291	0	19	
ĭ	z	44	22	-	17	
STAR CLUSTERS	z	291	2549	77	180	
	;	•				
STAR DISTRIBUTION	zz	269	2907	32	133	
STAN FORMATION DATE	2 2	707	7184	၁	4.7	
707	2 2	ري د د د د د د د د د د د د د د د د د د د	/ L	o ;	4 .	
STAN TANKENS STAPRIDST GALAXIES	2 2	406 406	222	- (291	
מונא ביי	2 2	4 ი	344) c	Ç ;	
STARK FEFFCT	2 2	000	17	\ (27	
STARK ELLEST	2 1	7 ° C	10/8	50 50	120	
	Z Z	4 (- 0) (7	
STARPROBE MISSION STARPROBE SPACECRAFT	zz	0 +	00 U	0 0	- (
	Z	-	Q)	m	

****** SUBJECT TERM *****	TYPE	STAR	IAA	NLN	OTHER	TOTAL
			1	•	(•
STAROUAKES	Z	4	5 20) 	0 0	7 0
STARS	z	733	297	504	x 4	2007
STADS (MATHEMATICS)	z	=	7	0	m	91
CANAL TELEVISION	z	0	0	0	-	-
STANSKI TEESSON E	Z	0	0	-	-	7
STANDING TRUBBLE	z	16	243	0	7	261
SHAKURU	z	10	5	-	29	53
S-AK-EKU SHABIA	z	150	119	2	266	537
STAKITING STANDA	z	247	801	0	56	1074
STATE ESTIMATION	z	300	2664	17	117	3098
•			!	•	Ú	090
STATIC AERODYNAMIC CHARACTERISTICS	Z	101	/ F	4 (р u	907
	Z	ນ () () ,	1 0	27.5
	Z	80 G	195	- c	- Ľ	305
	Z	8/	209	າ (2 0	90,
STATIC DISCHARGERS	Z	5 t	/77	2 6	, ,	0 o
STATIC ELECTRICITY	Z	ດຄຸ	500	90	2 *	7 0
	z	8/	n t	۰ د		3 00
	Z :	56	င္ ဝ	- •	- u	
	Z	34	50	4 (ה ה ה	0 1
	z	675	2033	-	425	1015
	2	20	7	C	88	109
STATIC MODELS	z	1 07	7 7	ט נ	133	2674
	2 2	0 0	7 0	, w	10 cc	1857
	zi	4 1 0 0	0 4 4	<u>.</u>	100	3062
STATIC TESTS	Z	59/	/611	<u>.</u>		77
STATIC THRUST	Z	4.5	ה ני ה	- •	2 4	079
STATICS	z	146	178	134	- 6	0 1 0 0
STATIONARY ORBITS	Z	146	4 1 4 1 4 1)	1 1 0 C	500
STATIONKEEPING	z	7/7	2,0	7 0	- 20	499
STATIONS	z	/	1000+	- 4 - 2 - 3	7637	30670
STATISTICAL ANALYSIS	z	10030	13321	0	500)))
NOIT & 130000 140110111111	z	594	1638	61	173	2466
	: z	229	371	59	82	741
	z	2027	2532	178	740	5477
	: Z	643	1039	393	195	2270
STATESTAND TESTS	z	890	783	44	286	2003
	z	430	680	18	131	1259
	z	207	147	553	176	1083
STATOD BLADES	z	217	249	0	87	553
STATUR BLADES	z	389	431	ო	249	1072
STDN (NETWORK)	z	83	99	-	103	253
	z	796	5 105	13	246	6160
STEADY FLOW	<u>.</u> 2	1624	5266	44	869	7632
STATE	: 2	44	627	2	41	687
STEADY SIAIE CREEP	: Z	009	279	82	447	1408
U - EAM	z	193	125	80	8 1	407
STEAM FLOW	: z	353	435	45	197	1030
STEAM LUKBINGS	: z	24	27	-	19	7.1
STEARALES	z	0	4	0	2	9
SIEAKUIHEKMUPHILUS	z	436	738	100	275	1549
STEEL STRUCTURES	z	3979	3534	526	2737	10776
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STAR IAA NLN OTHER TOTAL	8 4 4 8 8 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5	171 0	462 2 26	4424 1385	1123 1	ō @	645 2 4	4442	1040 10433 173 396 12042	510 0 25	817 2 11	7,07 0 15	2700	0 00 00	6 22	4491 23 154	2326 2 32	3659 6 75	ល់	3435 94 194	5943 694	1350 4 15	260 0 1	0,0	2 2892 33 186	3674 12	9600 123 526	2728 50 441	n C	2836 5 26	2581 6 84	372 3 77		15 0 25	4	6 81 10	22 0	- 6	7		15 40 0 16 71
) - -	ZZZ								. Z															ZZ		•	2 2									z					
****** SUBJECT TERM *****	STEEPEST DESCENT METHOD STEERABLE ANTENNAS STEERAINS	STEFAN-BOLTZMANN LAW	STELLAR ACTIVITY	STELLAR COLOR	STELLAR COMPOSITION	STELLAR CORES	STELLAR CORONAS	STELLAR ENVELOPES	STELLAR EVOLUTION		STELLAR GRAVITATION	_		_	MAG	STELLAR MASS	STELLAR MASS ACCRETION							STELLAR PHYSICS STELLAR RADIATION	_	STELLAR ROTATION			STELLAR SYSTEMS	STELLAR TEMPERATURE	STELLAR WINDS	⊢ .	SIELLIIE (TRADEMARK) STEMS	O ENO	STENCIL PROCESSES	STEP FUNCTIONS	U U U E	STEPPING MOTORS	NG D	STEPS	

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
STEREOSCOPIC VISION	z	142	241	φ.	26	415 551
STEREOSCOPY	z 2	183 193	0.0	- 0) -	50.
STEREULELEVISION	. z	235	20	32	195	512
STERILIZATION EFFECTS	z	21	16	0	7	4 4
STERNICA	z	0	9	0 (٥٤	s (
STEROIDS	z	52	69	n (ი (ი	7 T
STETHOSCOPES	z	្ត	ກ <u>ເ</u>	1 C) (- 0 4 C
STIELTJES INTEGRAL	ZZ	21 255	7.49 7.36	\ -	162	954
STIFFENING	<u>2</u>))			
STIFFNESS	z	1545	2287	25	645	4502
STIFFNESS MATRIX	z:	485 0	2468	<u> </u>	<u>ب</u> و	3083 46
STIGMATISM	zz	n 0	., t	> C	ο	4 4 8
STILBENE	2 2	e 7	- 62	ດມຸດ	0 73	32
STILLS	2 2	22	28	4	6	63
SIIMULANIS	z	189	1861	22	155	2227
STIMULATED EMISSION DEVICES	z	85	65	ო	86	251
OTIMOTALED ENTROPES DESTREE	z	191	86	0	351	638
STIMULI	z	57	7.1	4	დ 4	166
	z	553	522	21	275	1371
STIRLING CICLE	z	453	406	-	109	696
STINCTING	z	45	37	0	35	117
STISHOVITE	z	ო	20	0	7	25
STOCHASTIC PROCESSES	z	4 183	6827	550	16/01	13731
STOCKPILING	z	77	13	ה כ כ	25.7	2139
	Z	810	698 898	ာ က ၁	. 15	455
STOKES FLOW	2 2	, α	133	0	-	142
STOKES LAW (FLUID MECHANICS)	z	84	150	7	36	272
	:	t	7	•	7	574
STOKES LAW OF RADIATION	z:	8 7	404 404	- <	† +	1 00
STOKES THEOREM (VECTOR CALCULUS)	zi	U 4 +	9 5	t C	•	12
STOKES-BELTRAMI EQUATION	2 2	- 80	5.4	m	8.4	108
STOMACH	2 2	ος - σ	411	m	28	481
STONY METEORIJES	2 2	20	47	0	-	55
STONY - IRON METEORITES	z	8	25	4	53	163
SINT ALONG CHICACHO	z	128	67	10	31	236
OLONIAL DOCUMENT ANTO	z	122	61	-	566	750
	z	189	62	29	262	542
	z	675	819	42	683	2219
SIURAGE BALLEKIES STODAGE DINGS (DADITCLE ACCELERATORS)	z	595	118	6	193	915
(PAR 1 1 CT E - 1 T + 2	z	584	228	∞	595	1415
STORAGE STREET	z	566	422	21	531	1540
STOCKET STOCKET	z	120	47	0	45	222
ATOM ENHANCEMENT	z	7	4	0	•	2.5
STORM SUPPRESSION	z	16	ດ ຼ	0 (4 (500
STORM SURGES	z	83	22	0 (8 0	129
10	z	359	65	26	229	6/9
STORMS (METEOROLOGY)	Z	803	791	3.1	406	7007

NASA	COMBINED	FILE	POSTING	STATISTICS	S		
***** SUBJECT TERM *****		TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
STORMSAT SATELLITE STOWAGE (ONBOARD EQUIPMENT) STRAIN DISTRIBUTION STRAIN ENERGY METHODS STRAIN ENERGY RELEASE RATE STRAIN GAGE ACCELEROMETERS STRAIN GAGE BALANCES STRAIN GAGES STRAIN MEASUREMENT		Z Z Z Z Z Z Z Z Z Z	11 276 276 148 24 1054 230	6 882 2118 489 16 50 1654 1672 1672	0000000810	122 144 144 162 162 162	18 1228 2518 2518 655 131 3711 2382
STRAIN RATE STRAITS STRAKES STRANDS STRANGE ATTRACTORS STRANGENESS STRANGENESS STRAPOWN INERTIAL GUIDANCE STRAPS STRATE		Z Z Z Z Z Z Z Z Z Z	1512 48 61 61 27 292 292 134	4050 37 80 36 451 11 569 22 442 8	7 7 8 9 9 9 9 9 9 9 9 9 7	623 622 72 72 632 882 883	6232 139 1483 1423 1724 1726 664 88
STRATEGY STRATIFICATION STRATIFIED FLOW STRATIGRAPHY STRATOCUMULUS CLOUDS STRATOPAUSE STRATOSCOPE TELESCOPES STRATOSPHERE STRATOSPHERE STRATOSPHERE RADIATION STRATOSPHERIC WARMING		Z Z Z Z Z Z Z Z Z Z	685 469 292 713 121 2010 49	512 356 1154 372 193 193 21 554 205 376	189 7 7 7 4 6 0 122 1 1	698 341 156 634 20 1330 8	2084 1143 1608 2066 335 78 9009 281 503
STRATUS CLOUDS STREAK CAMERAS STREAK PHOTOGRAPHY STREAM FUNCTIONS (FLUIDS) STREAMLINED BODIES STREAMLINING STREAMS STREAMS STREAMS STREAMS		Z Z Z Z Z Z Z Z Z Z	269 269 140 140 28 28 36	295 166 229 2068 121 15 83 13	00000000000	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	500 377 369 2417 226 492 1138 197 33
STREPTOMYCETES STREPTOMYCIN STRESS (BIOLOGY) STRESS (PHYSIOLOGY) STRESS (PSYCHOLOGY) STRESS ANALYSIS STRESS ANALYSIS STRESS CONCENTRATION STRESS CORROSION CRACKING STRESS CYCLES		Z Z Z Z Z Z Z Z Z Z	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 3 3 1507 1707 2169 2169 655 1545	0 0 2 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19 157 3995 1779 21637 3045 2365 2365 2365

	i (6 F	4 4	2	03H10	TOTAL
***** SUBUECT TERM *****	- - - 	SIAR	441	Z Z	- - - - - - -	0
STDESS DISTRIBUTION	z	3061	14966	0	1114	19141
	z	193	1405	4	29	1671
	z	812	4265	ω	188	5273
	z	582	1925	4	357	2905
	z	06	465	7	46	603
	z	118	286	-	63	468
	z	471	1247	21	218	1957
	: z	128	210	7	101	441
STRESS RELIEVING	2 2	200	2087	4	88	2410
	2 2	- 77	2007	- 0	2 8 8	1704
STRESS WAVES	z	385	2	- N	2	
	2	7	0101	79	506	6522
STRESS-STRAIN DIAGRAMS	2 2	000	7 7 7	5 6	789	6728
STRESS-STRAIN RELATIONSHIPS	2 2	100) d C C	· (*	ο α	1058
1	2 :	5 6	200	י כ) c	ر د د د
STRESSED-SKIN STRUCTURES	z:	0 4	7 7	7 1	47.70	4031
STRESSES	Z	2134	717	707	0 0	- u
STRETCH FORMING	Z	24	28) () (90
STRETCHERS	z	ល	7) (ה ה	0 0
STRETCHING	z	155	317	ດ -	ກິດ	0 0 0
NOTITION	z	138	262	7	102	504
STRING THEORY	z	198	328	0	ပ	232
	•	•	0.00	+	σι	5.10
STRINGERS	Z	2 (040	- () (20.0
STRINGS	Z	ָס י	0 0	2 (7 0	- 000
STRIP	z	15	285) C	0 0	0 00
STRIP MINING	z	180	56	57	ے ا	0 0
STRIP TRANSMISSION LINES	z	253	827	/	217	1304
	z	28	4	-	. 13	20
STRIPPING (DISTILLATION)	z	50	ო	0	: -3	36
	z	92	232	വ	သို	363
STROKES	z	വ	23	က	- (32
STROKING TESTS	z	4	-	0	o	ი
	;	í	ţ	*	Ç	103
	z	55	9 4 0	4 •	- u	2 T
STRONGLY COUPLED PLASMAS	z	66	30	- 1	4 . U (0 1
STRONTIUM	Z	171	225	00 (5.	0 4 c
STRONTIUM BROMIDES	z	5		Э·	<u> ۲</u>	2
STRONTIUM COMPOUNDS	Z	166	669	_	25	0 0
	z	38	29	0	97	ກ (
STRONTILM ISOTOPES	Z	61	225	ო	25	314
	z	ល	7	0	0	12
	z	9	112	0	28	200
STRUMITON TICKENS	z	ო	7	0	ო	.
			,	•	1	1
STRONTIUM 85	z	7	က	0	ഹ -	o 0
STRUCKLY 87	z	-	14	0	.	ם י
	z	2	ო	0	-	ٍ ٥
	z	12	-	0	7	20
	z	120	46	,-	77	244
_	z	129	669	-	46	875
S-KOUTAL NOMBER	z	5905	8967	680	4965	20517
	: Z	416	418	30	249	1113
SUCTURAL	: z	4495	6217	870	2952	14534
RUCIURAL DE	: Z	2007	1572	66	1403	5081
STRUCTURAL DESIGN CRITERIA	:))	 - -			

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	TOTAL	155	636 5588	165	22/2 861	420	7255 605		79	9 4	7	21	2035	0	125 80	ų C	387	78	131	223	7.7	50	99	1850	157	57	1546	181	326	99	2668	1306	2489	659	1527	1394	336	754	31	409
	OTHER	4 4	93	8 8 8	174	148	1811	†	თ ს	ō t) 	ហ	43.5 5.05 5.05	9	27 15	•	4 4 ռ	. 8	25	7.1	N +	25	26	314	18	∞	296 26	2 C	82	- [557	319	323	70	35.7	247	82	303	- - 0	54
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NASA COMBINED	***** SUBJECT TERM ****	SUBSIDENCE	,	SUBSONIC FLOW SUBSONIC FLUTTER	SPEED	SUBSONIC WIND TUNNELS	SUBSTRATES	SUBSTRUCTURES	SUBTRACTION	SUBURBAN AREAS	SUBZERO TEMPERATURE	SUCCESS PROJECT	SUCROSE	SUCTION	- L	SUDDEN ENHANCEMENT OF ALMOSPHERICS	SUDDEN IGNOSPHERIC DISTURBANCES	SUDDEN STORM COMMENCEMENTS	SUGAR BEELS	SUGAR CAME	SUGGESTION	SUHL EFFECT	SUITABILITY	SULIS SULFATES		SULFALIUN	SULFIDES	SULFITES	SULFONATES	SULFUNES	SULFUR	SULFUR CHLORIDES SULFUR COMPOUNDS		SULFUR DIOXIDES	SULFUR ISOTOPES	SULFUR DXIDES	SULFURIC ACID	SUMMARIES	SUMMER	SUMPS SUMS

****** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
Nico			i	1		
	Z ;	804 404	262	235	554	2188
SUNBLAZER SPACE PROBE	z	ო	-	0	ស	თ
POWER	z	0	0	-	0	•
SUNFLOWERS	z	19	თ	0	7	35
SUNGLASSES	z	12	e	· C		0 0
SUNLIGHT	2	יני	007	9 6	• •	7 (7
SINDISE	2 2	7 (n •	6 Z	717	1196
CINCET	2 2	0 0	177	ا د	36	323
	z	64	160	ល	28	257
SUNSPOT CYCLE	Z	149	759	80	8	997
SUNSPOTS	z	623	3167	21	455	4266
SUPERCAVITATING FLOW	z	39	7.1	ო	38	151
SUPERCHARGERS	z	86	85	21	73	284
	z	406	481	48	122	1027
	z	317	862	0	65	1244
MAGNET	z	822	943	30	379	2174
SUPERCONDUCTING POWER TRANSMISSION	z	106	57	m	42	308
UPER	z	86	4	C	į	90
	z	1921	1681	180	773	7 7 0
SUPERCONDUCTORS	z	2066	2200	132	646	5360
SUPERCOOL ING	z	282	888		700	750
	:	i) I)	2	t O N	1
SUPERCRITICAL AIRFOILS	z	99	96	c	2	7
FLOW	: z	273	429	טע	- 40.	n c
	Z	1 2	0 0	י כ	2 0	n (0 0 •
	: 2	- C	2 +	n (23	کې - د د د
NO LINE	2 2	2 0	ი (- (N 1	4 .	218
	2 2	230	300	- (54. 50.	1012
SIDEDCIANT STADS	2 2	n 1 / '	3/6	4 2 i	122	913
2 7 2	zi	/8.	2025	,	56	2315
	zi	9. 9. (95	-	ဖ	152
CIDEDHEATING	2 2	ж (80 (20 (- !	0	47
	z	168	193	0	106	477
SUPERHETERODYNE RECEIVERS	z	7.4	25.4	c	r C	c c
	: z	1622	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 C	7 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SUPERHYRRID MATERIALS	? 2	4 0	o c	o (ກ ເ ດີດ -	57/0
SUPERIATTICES	2 2	ה כ כ	v (۰ د	xo (٠ ا
SUDEDMASSIVE STADS	2 2	667	8 - 3	4 (X0 1	1204
STIDE DIONA DEMNANTS	2 2	2 6	305	7 !	ი	319
SIDEDNOVA 1987A	2 2	977	2404	7.5		2713
	2 2	ն լ	0000) د	4 .	726
CIDEDDI ACTIVITY	2 2	00.4	7865	8 :	168	3531
COLEMENT OF CHARLES	z	216	805	9	158	1189
SOFERFUSI LON (MAINEMALICS)	z	115	535	വ	25	680
SUPERPRESSURE BALLOONS	z	17	45	C	u	9
SUPERROTATION	z	. (*) (X	o c	> 4	0 10
SUPERSATURATION	2	000	י ער מני	טע	7 0	0 1 1 1
SUPERSONIC AIRCRAFT	z	809	96.4	л , г	7 0	
	. z	0.50	- 70	` r	1 5	2030
	: z	4 5	1 5	ч с	1 -	7/7
	2 2	176	† C	າ ເ	0 C	١/٩
	2 2	287	722	m (255	686
COMMERCIAL AID TRANSPORT	2 2	107	0 0	> (8 C	1383
COMPRESSOR	2 2	n o	4 1	უ (0 6	214
	Z	x D	32	24	36	294

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL
ATBODAET BESEARCH	z	113	4	ო	117	273
OTEFUSERS	z	69	128	7	63	262
SUPERSONIC DRAG	z	65	86	-	99	230
	Ż	246	503	59	451	1229
ACIENCOLIC FIOR	z	2635	6230	78	1672	10615
CIDEDONIC FILITER	z	57	274	ო	42	3/6
	z	28	95	0	40	163
	z	233	253	-	216	50/
	z	212	1090	ო	86	1403
SUPERSONIC DEL FLOM	z	0	ω	0	17	25
		,	. !	(<u> </u>	000+
SUPERSONIC NOZZLES	z	284	771	2 :	697	1330
SUPERSONIC SPEED	z	868	533	23	1036	2490
SUPERSONIC TEST APPARATUS	z	14	22	2 9	120) n
SUPERSONIC TRANSPORTS	z	384	747	36	616	1/83
CIDEDSONIC TIRBLINES	z	61	104	7	36	206
COLDEDONIC WAKES	z	63	195	-	38	297
SUPERSOUNT WANTS	z	430	552	0	434	1426
יייי ייייי	z	42	47	16	58	163
	z	120	72	0	വ	197
SUPERSTANDED STRICT SUPINE POSITION	z	37	161	7	9	206
	Z	00	4	25	12	63
SUPPLEMENTS	2 2	244	67	7	249	738
SUPPLYING	2 2	- a	. 4		20	211
	2 2	9 00		0 0	869	1607
SUPPORT SYSTEMS	Z 2	2 T T	τ υ Σ α	2.0	805	1958
SUPPORTS	2 2	- / 6	ά	, 0	38.1	740
ORS	2 2	214	1310	22	202	1848
SURFACE ACOUSTIC WAVE DEVICES	2 2	100	0 GC C	1 0	89	455
SURFACE COOLING	2 2	38.7	1915	τ	198	2513
SURFACE CRACKS	2 2	473	1070	16	256	1815
SURFACE DEFECTS	:					
NOTS THE HOLD NOT	z	237	893	13	107	1250
SUKFACE UITTUSION	z	166	440	ო	09	699
SURTACE DISTONATOR	z	30	105	ប	52	192
FNEDOV	z	331	534	15	127	1007
	z	1402	1804	136	945	4287
	z	196	2690	90	107	3023
	z	75	126	4	4 t	24.0
	z	696	2548	21	501	4 2004 2010
	z	354	428	45	229	9601
	z	4	φ	0	ო	
	z	5101	5838	359	2996	14294
SURFACE PROPERTIES	z	2058		276	890	5855
SURFACE REACTIONS	Z	1633	1973	21	1048	4675
SURFACE RUGGINESS	z	547	7	9	172	3332
SORTACE ACCOMMEND FOR CO. C.	z	151		4	134	514
SORTACE STADIETIC	Z	1863	4	10	949	7091
SUDEACE TO ATR MISSILES	z	110	_	4	2409	2642
TO SURFACE	z	126	30	თ -	2025	2184
TO SURFACE ROCKETS	z	က	-	- '	15	550
TREATMENT	z	n	27	0	4	34
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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTA
SURFACE VEHICLES	z	533	553	42	654	1782
SURFACE WATER	z	260	165	21	557	1303
SURTACE WAVES	Z	1190	2516	76	827	4609
SURFACTANTS	zz	2.0 0.10	200	- C 6	722	/8/
SURGEONS	z	9 0) m	1	11	# 0 P
SURGERY	z	112	189	83	149	533
SURGES	z	802	359	50	739	1950
SURGICAL INSTRUMENTS	z	17	17	7	21	57
SUKINAM	z	ო	4	0	2	6
SURVEILLANCE	z	441	274	23	1357	2095
SURVEILLANCE RADAR	z	328	749	0	307	1394
	z	66	104	ო	83	295
ROJECT	Z	20	49	17	115	231
LUNAR	zi	- (17	ကေး	4	45
	2 2	m (္	7	2 5	7
4 LINAR	2 2	- F	4 Ø (- (0,7	130
5 LUNAR	? Z	t r	, ,) -	n د	о 4 п
6 LUNAR	Z		. 7	- 6	۰ ۳	212
SHBMEVOD 7 LIMAD OBORE	2	Ċ	į	(,	
-	zz	1818	25	e 98	16.10	56
SURVIVAL	z	2 80 2 80 2 80 2 80 2 80 2 80 2 80 2 80	700	000 000	0 0 0 1	4073 4064
SURVIVAL EQUIPMENT	z	115	000 000	200	5 G	700
SUSPENDING (HANGING)	z	155	294	N L	132	יי אמר
SUSPENDING (MIXING)	z	197	316	<u>.</u>	9 6	624
SUSPENSION SYSTEMS (VEHICLES)	z	181	168	12	146	507
SUSPENSIONS	Z	47	231	ស	39	322
SUSQUEHANNA RIVER BASIN (MD-NY-PA)	Z	52	-	-	18	72
SUSTAINER ROCKET ENGINES	z	13	13	-	69	120
SUSTAINING	z	0	4	C		r
SWAGING	z	32	60) C	- 6	104
SWALLOWING	z	က	Ω	0) -	· σ
SWAN BANDS	z	10	64	0	· m	77
SWARMING	z	ស	13	-	S	24
SWATH (SHIP)	Z	0	23	0	ო	26
SWALH WIDIH	z	26	28	0 (9	9
SWAZILAND	2 2	7	ກຸ	0 (m (₽ ;
SWEAT COOLING	2 2	4 5	5113	უ (13 13	171
	?	N.	Ò	>	င ၁	4 5 5
SWEDEN	z	366	201	27	248	842
SWEDISH STACE TRUCKAM	zi	υ (59	0	ស '	118
SWEEP CIRCUITS	2 2	- o) 	Ν •	20	253
SWEEP EFFECT	2 2	e- 4	դ դ Ծ 0	- (- c	282
SWEEP FREQUENCY	z) -	20°C) c	, t	000
SWEEPBACK	z	2	233	4 C	<u>, 8</u> 0	40.7
SWELLING	z	264	107	· -	125	497
SWEPT FORWARD WINGS	Z	105	237	-	126	469
WEN WINGS	z	564	733	ო	454	1754

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SYNTHETIC APERTURE RADAR SYNTHETIC APERTURES SYNTHETIC ARRAYS SYNTHETIC FIBERS SYNTHETIC FOOD SYNTHETIC FUELS SYNTHETIC METALS SYNTHETIC RESINS SYNTHETIC RUBBERS SYNTHETIC RUBBERS	Z Z Z Z Z Z Z Z Z Z	1085 1002 1009 265 849 18 133	1753 328 376 234 234 60 110 66	11 3 3 3 3 3 4 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	640 455 103 305 305 542 542 207 169	3489 4777 840 111 2024 34 428 428
SYPHILIS SYRIA SYRIA SYRINGES SYSTEM EFFECTIVENESS SYSTEM FAILURES SYSTEM GENERATED ELECTROMAGNETIC PULSE SYSTEM IDENTIFICATION SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1047 1047 7411 287 287 56 6917	1 8 2 3724 1790 58 940 9 5533 235	1083 1083	2 10 2451 673 19 46 138 6613	21 22 7267 3228 106 1304 249 20146 526
SYSTEMS ENGINEERING SYSTEMS INTEGRATION SYSTEMS MANAGEMENT SYSTEMS SIMULATION SYSTEMS STABILITY SYSTOLE SYSTOLIC ARRAYS SYSTOLIC PRESSURE T SHAPE T TAIL SURFACES	Z Z Z Z Z Z Z Z Z Z	12730 505 505 494 370 44 56 38	14306 1623 344 1570 5544 235 219 176 114	154 154 160 160 160 160 160 160 160 160 160 160	14090 1017 1017 1024 1077 172 173	42280 3631 1413 2213 6090 292 292 223 195
T TAURI STARS T-2 AIRCRAFT T-28 AIRCRAFT T-33 AIRCRAFT T-34 ENGINE T-38 ENGINE T-39 AIRCRAFT T-53 ENGINE	ZZZZZZZZZ	70 32 32 33 34 11 12 12 12 13	750 177 12 35 35 0 10 0	4-0m0000m0	26 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	88 8 8 1 1 5 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4

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TACKINESS TACT PROGRAM TACTICE DISCRIMINATION TACTILE SENSORS (ROBOTICS) TAFEL LAW TAGN TAIL ASSEMBLIES TAIL ROTORS TAIL ROTORS	ıcs)		ZZZZZZZZZZ	236 7 4 4 7 4 4 7 4 8 4 8 8 8 8 8 8 8 8 8 8	12 122 115 57 14 14 15 52 68	-00,0004-0	11938 1938 144 1507 161	23 42 1581 228 128 138 1130 172 158
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TANGENTS TANGLING TANK GEOMETRY TANK TRUCKS TANKER AIRCRAFT TANKER TERMINALS TANKER TANKER TANKER TANKER TANKER TANKER	(S		Z Z Z Z Z Z Z Z Z Z Z	145 21 171 174 44 44 83 88 88	93 69 69 119 126 181	1004-10046	68 0 60 127 127 31 16 194 429	317 180 180 56 178 105 26 307

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TECHNOLOGICAL FORECASTING	z	1119	4112	222	905	6355
TECHNOLOGIES	z	617	190	1102	1219	3128
TECHNOLOGY ASSESSMENT	z	6450	8880	1035	4 /05	0/017 u
	z:	2 0	335	, ,	0 0	7 7 7
TECHNOLOGY TRANSFER	zi	2316	4 to 0	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2497	13017
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TEETH	Z :	48.0	07.7	<u>.</u>	000	7 - 7
TEFLON (TRADEMARK)	z	392	15.4	ຠ	167	7
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	z	99	218	10	56	350
TEL BOOMMINIOATION	В	3030	1713	1477	4199	10419
TELECOMMUNICATION	z	111	107	18	06	326
TELECONIENTIONS (METEOROLOGY)	z	თ	44	0	0	က ည
TELECONNECTIONS (SELECTION)	z	55	79	58	88	280
	z	2102	1911	165	3091	7269
TELEDERATORS	z	298	478	16	332	1424
TELEBONES	Z	184	47	153	315	669
TELEPHONY	z	307	603	ວວ	236	1201
	z	34	99	-	15	116
TELEPHOLOMETKY	2 2	37	21	ო	42	103
TELEPKINIEKS	? Z	252	169	0	65	486
TELEKOBOLICS	z	1327	3411	189	1523	6450
TELESCOPES TELESCOPES TELESCOPES	z	65	30	ო	162	260
TELETTERMITER STOLEND	z	52	-	က	99	132
TELETITEMATICAS	z	479	672	4	616	1781
TELEVISION CONTRACT	z	316	271	83	570	1246
	z	120	159	19	99	364
	z	143	137	9	58	344
	•	7 1 7	757	111	871	2586
TELEVISION SYSTEMS	z:	4 / 4	40.0	· · ·	- 6	1770
TELEVISION TRANSMISSION	z	780	400 401	000	700	200
TELLURIC CURRENTS	z		100	0 +	5 c	147
TELLURIC LINES	2 2	- u	7 7	- 0	125	386
TELLURIDES	2 2	- 0	- 0	1 4	119	536
TELLURIUM	? Z	32	919	+-	33	131
TELLUKIUM ALLUYS	. z	99	82	ហ	42	200
HELLOKIOM COMPOUNDS	z	38	13	-	80	9
TELLUROMETERS	z	41	ო	က	19	6E
		•	•	Ó	C	¥
	Z :	ლ •	- (24.0	1 C	9 0
TELSTAR SATELLITES	z	4 (50	7 (~ C	າແ
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\sim	2 2) o	- c	o c) C	43
TEMPEL 2 COMET	2 2	n K	7.1	ហ	2 <u>8</u>	162
TEMPER (MEIALLURGY)	2 2	161	528	4	88	781
TEMPERATE REGIONS	zz	1584	130	89	2242	4045
LEMPERATURE ATMORDATION COMPENSATION	Z	96	325	7	7.1	494
	Z	1729	2920	109	1597	6322

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SERGIONS N		zz	8448	24480	215	4474	37617
SUBJECT OF THE STATE OF THE STA		z	310	482	<u>ი</u>	104	902
FILES		Z	3708	5557	191	2183	11639
LES N 1482 3616 13 LES N 264 3616 13 LES N 264 597 4 N 264 597 4 EULTION N 264 597 4 N 264 597 4 N 264 135 11 N 267 681 11 N 151 49 17 N 151 1348 30 11 N 150 4 4932 11 N 150 4 4932 11 N 150 4 4932 11 N 150 4 100 0 N 150 4 100 0 N 150 100		z	465 65	570	ဝွင်	361	1426
LES		zz	1482	3616	၁ ကို	80 764	357
LES		z	42	13	0	38	96
FORES N 264 597 4 4 110N N 201 399 4 4 110N N 151 49 17 7 7 7 7 7 7 1 10N N 151 1 3917 49 17 7 7 1 10N N 151 1 3917 49 17 7 1 10N N 1911 3917 49 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		z	6	8	ດ	53	233
BUTION N 201 399 4 BUTION N 242 2135 11 N 194 33 11 N 194 194 194 194 194 194 1	SENSOR	z	264	597	4	250	1115
BUTION N 24 N N 151 N 150 N 1	KING	z	201	399	4	116	720
TION N N N N N N N N N N N N	RAL DISTRIBUTION	zz	240	92 2135		78	267
Y (AL-KY-TN) N 19 33 17 N 151 49 17 N 151 49 17 N 151 49 17 N 194 769 2 11ES N 1911 3917 49 11 348 30 N 1904 4763 20 N 1904 4763 102 N 1904 4763 102 N 1904 4763 102 N 1904 4763 102 N 1904 4763 20 N 190	RAL RESOLUTION	z	267	581	- 6	† 6 <u>/</u>	929
Y (AL-KY-TN) N 151 49 17 Y (AL-KY-TN) N 151 49 17 TION N 194 769 2 TION N 194 769 2 N 194 769 2 N 194 769 2 N 194 769 20 N 194 769 2 N 195 4932 11 N 196 102 N 196 102 N 197 115 N 198 102 N 198 113 N 199 113 N 199 113 N 199 113 N 199 127 N 199 127 N 291 82 537 N 291 1619 16	NCIES	z	4	0	0	ம	ာ တ I
Y (AL-KY-TN) N 151 49 177 Y (AL-KY-TN) N 194 769 177 TION 1994 769 2 I ES N 1491 1348 30 117 N 1991 13917 49 117 N 1994 4763 20 0 N 1994 1070 113 N 1994 1070 113 N 1996 1768 102 N 1996 1768 102 N 1996 178 112 N 11ES 478 122 TIES N 265 478 12 N 291 82 537 N 291 1619 16	SN	Z	19	33	-	σ	62
Y (AL-KY-TN) N 42 16 2 175 175 175 175 175 175 175 175 175 175	SSEE	zz	, 0 1	7 0	0;	0 ;	r 6
Y (AL-KY-TN) N 42 16 2 N 194 769 2 IES N 1941 1348 30 IES N 1911 3917 49 N 1911 1348 30 N 1911 3917 113 N 1911 3917 113 N 1911 113 N 1		•		n t	<u>-</u>	35	ა 44
TION I 194 198 11 I 15	LLI C	Z	42	16	7	21	8
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H		2 2	194	1348	7 6	79	1044
DSS N 1204 4763 N 1204 4763 N 20 20 N 76 83 11 N 390 1768 102 N 504 1070 113 N 504 1070 113 N 504 1070 113 N 50 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LE STRENGTH	: z	1911	3917	0 4 0 0	1590	7467
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ALYSIS ALYSIS ALYSIS ALYSIS ALLYSIS AN 390 1768 102 B 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OMELEKS	zi	90	20	0	ლ :	63
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SOUTH NOT	R ANALYSIS	Z	390	1768	102	146	2406
SOTOPES SOTOPES SOTOPES N	∨ 33 <0 24	zz	504	1070	113	210	1897
DMPOUNDS SOTOPES N 15 17 N 15 21 N SALLISTICS N 33 11 0 AREA ENERGY MANAGEMENT N 396 178 1 CONFIGURED VEHICLE PROGRAM N 483 871 24 ATR ALLOYS N 291 82 537 645 653 CLOYS N 247 1619 166 166 178 170 180 180 180 180 180 180		2 Z	N (7	∞ (0 (- (-
SOTOPES N 15 2 0 N 5 2 1 0 N 6 8 AREA ENERGY MANAGEMENT N 396 178 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UM COMPOUNDS	zz	p m) -) (4 0	8/.
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AREA ENERGY MANAGEMENT N 4 2 0 0 SALLISTICS N 396 178 1 CONFIGURED VEHICLE PROGRAM N 483 871 24 SUIDANCE N 265 478 12 VELOCITY N 39 45 5 X LINES N 39 45 5 X LINES N 291 82 537 X CONFIGURED VEHICLE PROGRAM N 483 871 24 N 265 478 12 N 39 45 5 X LINES N 291 82 537 N 27 0 0 N 291 82 537 N 247 1619 16	\$	z	ល	21	0	16	4 4
AREA ENERGY MANAGEMENT N 4 2 0 34LLISTICS N 396 178 1 CONFIGURED VEHICLE PROGRAM N 483 871 24 5UIDANCE N 265 478 12 FACILITIES N 71 160 0 X LINES N 39 45 5 X LINES N 291 82 537 LLOYS N 247 1619 16 KSTEMS	HTHALATE	z	σ	23	0	4	36
SALLISTICS N 396 178 1 CONFIGURED VEHICLE PROGRAM N 483 871 24 SUIDANCE N 265 478 12 VELOCITY N 39 45 5 R LINES N 39 45 5 N 39 45 5 N 64 65 CLOYS N 291 82 537	NAL AKEA ENEKGY MANAGEMENT	Z:	4	7	0	-	7
CONFIGURED VEHICLE PROGRAM N 48 32 1 FACILITIES N 265 478 12 GUIDANCE N 71 160 0 IGY N 291 82 537 ILLOYS N 230 572 15 N 24619 16 N 247 1619 16	VAL BALLISTICS	z	396	178	-	881	1456
FACILITIES N 483 871 24 GUIDANCE N 265 478 12 VELOCITY N 39 45 5 IR LINES N 291 82 537 ILLOYS N 247 1619 16 N 330 572 12	CONFIGURED VEHICLE	z	48	32	-	36	117
VELOCITY N 265 478 12 VELOCITY N 39 45 5 IR LINES N 291 82 537 ILLOYS N 247 1619 16 N 330 572 12		z	483	871	24	318	1696
N 39 45 5 5 17 180 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18		2 2	262	8/4	7	1257	2012
S N 9 127 0 N 291 82 537 N 64 6 53 N 8247 1619 16		2 2	- 66	- - - - - -	Эш	ω r ω 4	264
N 291 82 537 1 N 64 6 53 OYS N 247 1619 16 N 330 572 12	NATOR LINES	z	າຫ	127	o C	, α	2 4
ALLOYS N 64 6 53 N 247 1619 16 SYSTEMS N 330 572 12	VOLOGY	z	6	. 89	537	174	1084
ALLOYS N 247 1619 16 SYSTEMS N 330 572 12 1		z	64	9	23	09	183
SYSTEMS N 330 572 12 1	RY ALLOYS	z	247	1619	16	8.7	1969
	RY SYSTEMS	z	330	572	5	130	1044

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LEKKADYNAMICS			: 2	- P	308	ď	822	2218
TERRAIN			Z :	000	0 0	9 0	000	3686
TERRAIN ANALYSIS			z	1134	1/63	0	0 .	2 1
TEDDATA FOLLOWING ATROBAFT			z	94	206	0	151	451
TERRAIN COLLOWING ATTOCKS			z	20	99	0	7	93
EKKESIKIAL			: 2	7.3	458	α	68	607
			zi	2 0	111	9 0	100	1334
TERRESTRIAL RADIATION			z	ກິສ	07/	0) } -))
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TERRIFR MISSILE			z	4	9	၁	125	0.5
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LEKITARI PERTUD			Z	47	143	-	12	203
TESSERAL HARMUNICS			2 2	. ה ה	7 T	4	322	1196
TEST CHAMBERS			Z :	0 0	† † †	1 0	1700	9009
TEST EQUIPMENT			z	1905	2651	ות ות	- 404	0 1 0 0
TEST EACTLITTES			z	3404	3322	മ	3428	10213
			z	192	212	7	1091	1497
			z	28	61	4	14	107
LEST PALIERN GENERALONS			Z	30	106	25	23	184
EST			2 :		0 7	· <	116	380
TEST RANGES			z	7	0	r	2)
						(000	4 4 10 2
TEST STANDS			z	300	454	c	n +	201
- H			z	117	143	ო	253	9 c
410410 410410			z	22	27	4	19	72
			z	09	260	0	124	444
TESTING LIME			2 2	30%	156	191	878	1618
TESTS			2 2	7	7 00	- u	7.1	358
			2 :	- 6) () <		716
TETHERED SATELLITES			z	26	407	† (7 0	2 4
			z	155	152	י רי	901	7 7
TETHEDI INFA			z	164	212	ဖ	96	8/4
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7								
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TETRAGONS			z	12	7/	- (2 5	- 60
TETRAHEDRONS			z	67	111	7	7 1	404
TETRAHYDROFURAN			z	15	23	-	7	46
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TETRAPHENYLS			z	7	ហ	0 0	χοις	700
TETRAZOLES			z	19	4	0	50	4 4 9 (
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+ C > + C O > C + + C + C + C + C + C + C + C + C +			Z	196		133	367	782
EX-1 FE 3			z	144		64	44	277
- FX-V			Z	540	σ	22	174	1672
LEXIURES			z	20		0	57	96
TF - 30 ENGINE			:	I				

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TF-34 ENGINE	z	17	24	C
	z	ល		0
TH-55 HELICOPTER	z	0	-	0
THAILAND	z	78	62	7
THALAMUS	z	16	102	ე
THALLIUM	z	156	143	თ
	z	19	4	0
COMPOUN	z	80	223	-
THEMATIC MAPPERS (LANDSAT)	2 2	11	27	- (
	2	4	0.38)
THEMATIC MAPPING	z	1456	1918	31
THEMIS PROJECT	z	292	ო	0
THEODORSEN TRANSFORMATION	z	101	80	7
THEODORUSEN TRANSPORMATION	zi	J (25	- 1
11	z	2232	1638	156
THEORETICAL PHYSICS	2 2	1967	4 1. გი დ	5 7
THEORIES	2 2	1961	000	440
THERAPY	z	164	2 2 - 2 - 3) [
THERMAL ABSORPTION	z	159	308	
THERMAL ANALYSIS	Z	763	и о т	ć
	? 2	ດ ຜ	7	1 C
BATTERIES	z	119	- 0 5 4	7 (
	z	161	580	- 4
	z	143	1014	. ო
	z	64	144	0
	z	43	118	4
CONDUCTIVITY	Z:	2722	5232	124
THERMAL CONDUCTIVITY GAGES	z	ლ -	56	-
THERMAL CONDUCTORS	z	47	99	7
THERMAL CONTROL COATINGS	z	707	000	,
CYCLING	? Z	, α 6 α	1960	- 1
THERMAL DECOMPOSITION	z	193	424	۰ ،
_	z	485	611	1 9
THERMAL DIFFUSION	z	539	1401	24
	z	188	532	11
THERMAL DISSUCIATION	z	164	345	ന
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THERMAL EXPANSION	z	1138	2171	28
	z	347	1226	15
	Z	126	777	က
THERMAL INSOLATION	Z 2	1423	1278	61
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THERMONUCLEAR POWER GENERATION		z	800	386	5	404	4
		z	457	536	<u>†</u>	251	1261
THERMOPHILES		z	18	64	0	22	104
THERMOPHILIC PLANTS		z	80	7	-	0	26
		z	13	54	0	ო	70
THERMOPHYSICAL PROPERTIES		Z	487	1184	83	408	2162
THERMOPILES		Z	68	102	-	45	216
THEKMUPLASTIC FILMS		z	32	63	4	38	137
THERMOPLASTIC RESINS		z i	453	1148	65	498	2164
		z	175	548	36	133	892
THERMORECEPTORS		z	14	89	2	8	107
THERMOREGULATION		z	351	636	45	164	1499
THERMOSETTING RESINS		z	241	538	44	226	1049
HERMOSIPHONS		Z :	54	124	ო	21	202
THEOMOSTATO		zi	223	2205	56	198	2988
THEDMOVINGOE ACTIVITY		2 2	\ Q	104	- '	73	255
THESAURI		2 2	000	7.03 * *	ប្រ	23.0	341
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THETA PINCH		zz	354	574) m	7 0	1001
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THIAMINE		Z	16	17	7	4	39
THICK FINE		z	4	œ	0	ស	17
TICK FILMS		z	361	351	84	224	984
		z	တ (304	0	29	422
		z	186	357	┯ :	94	638
THICKENEDS (FOLIDMENT)		Z 2	- •	n c	0 (o ·	4 1
THICKENERS (MATERIALS)		2 2	, c	7 6) C	ר מי	۰ c
THICKNESS		z	1854	19.7F	÷	1205	1000
THICKNESS RATIO		z	249	273	- 4		603
		:) -)	t	ñ	0.50
THIGH		z	9	7	-	-	15
		z	69	372	0	27	468
		z	25	421	ო	7	456
HOTAL AND OLD CARACTORS		Z	5474	8247	318	3241	17280
		zi		64	2 :	72	259
		zz	48C	2994	17	151	3642
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		z	142	378	, (C	76	20 C
		z	127	84	∞	76	295
THIOPLASTICS		z	y	-	c	c	đ
THIOUREAS		z	14	- 1	o C	7 7	- <u>-</u>
THIURONIUM		z	-	. 10	0	<u>r</u> C) (C
THIXOTROPY		z	23	4	0	32	69
THOMAS-FERMI MODEL		z	61	109	ღ	20	193
THOMSON SCATTERING		Z.	200	510	ღ	88	801
THOR ABLE ROCKE! VEHICLE		z:	- ;	- (0	9	ω
DELTA LAUNCH		Z 2	- 1	7 6	0 (08	43
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THULIUM ISOTOPES THUNDERSTORMS THYMIDINE THYMINE THYMOL THYMOL THYMOS GLAND THYRATRONS THYRATRONS THYRISTORS THYROID GLAND	Z Z Z Z Z Z Z Z Z Z Z	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1610 21 21 74 74 387 46	- 4 - 0 0 % % - 0 0	3 3 3 2 1 3 3 2 1 4 9 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	30 45 45 45 45 45 45 45 45 45 45 66 86 86 86 86
TIBET TIBIA TIBIA TIDAL FLATS TIDAL WAVES TIDE POWERED GENERATORS TIDE POWERED MACHINES TIDESOWER TIDES TIDES	Z Z Z Z Z Z Z Z Z Z	11 12 13 13 13 13 13 13 13 13	4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00-00-00	4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64 65 97 281 121 121 17 84
TILES TILT ROTOR AIRCRAFT TILT ROTOR RESEARCH AIRCRAFT PROGRAM TILT WING AIRCRAFT TILTED PROPELLERS TILTING ROTORS TILTMETERS TILTMETERS TILMBER IDENTIFICATION TIMBER INVENTORY	Z Z Z Z Z Z Z Z Z Z	139 36 36 14 14 17 17 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	93 193 37 20 80 172 172 137	0-0-000a <u>r</u> 4	0.00 4 7 7 8 1 1 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	404 316 192 195 261 277 208
TIMBERLINE TIME TIME TIME CONSTANT TIME DEPENDENCE TIME DISCRIMINATION TIME DIVISION MULTIPLE ACCESS TIME FUNCTIONS TIME FUNCTIONS TIME LAG	Z Z Z Z Z Z Z Z Z Z	1606 210 3688 69 167 284 663 1238	299 676 14436 1071 746 1242 4808 515	172 172 172 193 194 196 197	1863 1221 221 256 230 596 15	3940 1000 19382 192 1286 1245 2157 6663
TIME MEASUREMENT TIME MEASURING INSTRUMENTS TIME OF FLIGHT SPECTROMETERS TIME OPTIMAL CONTROL TIME RESPONSE TIME SERIES ANALYSIS TIME SIGNALS TIME TEMPERATURE PARAMETER TIMING DEVICES	ZZZZZZZZZ	971 69 481 216 191 1537 820 360 44	1487 394 1296 5672 1806 1470 280 144 373	00 11 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	480 41 123 72 80 644 500 193 27	3035 190 1009 1601 5950 4108 1896 848 215

133 605 12 401 113 52 421 30

338 833 893 868 75 75 421 421 435 38

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	TOTAL	1260	4	ω	4 6	694 4 C	7 (020	, c	C Z	20	154	2013	2552	610	1540	29.0	1423	2157	372	20	ო	09	83	3846	896	886	592	866	1178	53	633	133	3345	13	4	708	878	- •	4 .	34	161	355	8			1624		1231	2021	
	OTHER	398	7	-	37	404 2	7 0	734	2	- L	n	39	707	1043	194	7 0	1 t	2.46 2.46	- 0) 1 (1) - (2)	្ត	0	-	46	1338	52	271	23	296	314	÷	89	62	1289	-	4	237	216	Ψ.	4	23	86	137	425	282	96	714	255	275	914	2408
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285 37 1082 248 25 438 844 15

PROBABILITIES

PRESSURE

TRANSITION FLIGHT TRANSITION FLOW TRANSITION LAYERS TRANSITION METALS TRANSITION POINTS

TEMPERATURE

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37 152 9510 467 2419 31 107 590 183

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z	OTHER	TOTAL
-	z	226	788	വ	82	1101
	z	23	50	61 -	22	97 56
TRANSLUCENCE	z	75	၁၉			180
TRANSLUNAR INJECTION	zz	196	76	53	281	909
TRANSMISSION CIDCHITS	z	92	86	12	59	261
	z	466	4288	∞ .	194	4966
	z	16	19	- 00,	4 0 7 0 4	500
TRANSMISSION LINES	zz	1423 569	1921 2263	0	294	3136
7		1		Ċ	C	α C
TRANSMISSIONS (MACHINE ELEMENTS)	z	335 18F	255 455 4	9 C	120	679
TRANSMISSIVITY	z	<u> </u>	73	ာက	35	202
TRANSMISSOMETERS	2 2	543	1302	-	507	2353
TRANSMILLANCE	z	441	598	ო	006	1942
	z	596	397	33	897	1929
TANGET - ENG TANGET AT ION	z	56	37	տ -	121	9
TRANSOCEANIC COMMUNICATION	Z	21	113 78	- <	ი ო	2.4
TRANSOCEANIC FLIGHT	z	4 1	ກິດ) 4	ာတ	87
TRANSOCEANIC SYSTEMS	Z	2)			
TBANSONIC COMPRESSORS	z	113	152	-	25	291
DANSONIC	z	125	170	വ	187	7860
	z	2461	4443	8e °	1338	83.28
	z	103	168	> -	0 7 F	140
	z	30	000	- -	753	1596
SPEED	Z Z	1402	786	- 9	840	2744
TRANSONIC WIND TUNNELS	zz	489	1370	21	455	2335
TRANSPARENCE	z	174	155	σ	92	433
TRANSPIRALION	z	28	27	13	80	148
	2	•	α	c	4	16
TRANSPONDER CONTROL GROUP	zz	л 1	1063	α	714	2506
111	2 2	- 40 - 80 - 80	2142	139	1845	5815
AIRCRAFI	: 2	3352	3035	281	1664	8332
	z	1288	1343	175	374	3180
TRANSPORT INCOR!	z	73	115	80	72	268
TOANSPORTATION	z	1073	277	588	1276	3214
TRANSPORTATION ENERGY	z	312	381	20 0	228	94 -
TRANSPORTATION NETWORKS	Z	79	92	o c	00.4	202
TRANSPORTER	Z	75	4	7	7)
	z	74	80	0	7	161
TRANSPOLERS	z	116	18	ស	<u>ო</u> ღ	172
TANNOCKANLOM CECMING	z	94		0	32	185
TDANSVERSE DSCILLATION	z	113		ო ·) t	2000
TRANSPERSE WAVES	z	382	177	4 (137	1877
TRAP PROGRAM	z	υć	e + 9	n C	5 ር	108
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	2 2	90	47	0	. 81	91
TRAPEZDIDAL WINGS	zz	26	-	, 0	80	134
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****** SUBJECT TERM *****	TRAPPED MAGNETIC FIELDS TRAPPED PARTICLES TRAPPED VORTICES TRAPPING TRAPS TRAVEL TRAVEL TRAVEL TRAVELING CHARGE TRAVELING SALESMAN PROBLEM TRAVELING SOLVENT METHOD	TRAVELING WAVE AMPLIFIERS TRAVELING WAVE MASERS TRAVELING WAVE MODULATION TRAVELING WAVE TUBES TRAVELING WAVES TRAVELING WAVES TRAVE TRAVS TREADMILLS TREADS TREADS	TREES (MATHEMATICS) TREES (PLANTS) TREMORS TREND ANALYSIS TRENDS TRESCA FLOW TRIACETIN TRIAMINOGUANIDINIUM AZIDE TRIANGLES TRIANGUATION	TRIATOMIC MOLECULES TRIAXIAL STRESSES TRIBOLIA TRIBOLOGY TRIBOLUMINESCENCE TRIBUTARIES TRIDENT SUBMARINE TRIENES TRIETHYL COMPOUNDS TRIFLUOROAMINE OXIDE	TRIGATRONS TRIGGER CIRCUITS TRIGONOMETRIC FUNCTIONS TRIGONOMETRY TRIMERS TRIMETHADIONE TRIMETHADIONE TRIMETHADIONE TRINIDAD AND TOBAGO TRINITRAMINE TRINITRAMINE

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	****** SUBJECT TERM	TRINITROTOLUENE	TRIODES	TRIOLS	RIPHENYL SILICON	TRIPLE STARS	RIPODS	RISONIC WIND TUNNELS	TRITIUM	TRITON	S A C F	TRITONS	TRIVALENT ISTS	TROUMN ORBITS	TROMBE WALLS	٦		TROPICAL STORMS	TROPOPAUSE		IKUPUSPHEKE	IRDPUSPHERIC RADIALION	ROPOSPHERIC WAVES	TROPYL COMPOUNDS	TROUGHS	TRUCKS	TRUNCATION ERRORS	TRUSSES TRYPANDSOME		TRYPSIN	KYPIAMINES Incompositor	TKIFIOPHAN	TSP-2 AIRCRAFT	TSUNAMI WAVES	TTL INTEGRATED CIRCUITS	TU-104 AIRCRAFT		TU-124 AIRCKAFI	TH-134 AIRCRAFT						TUBE HEA! EXCHANGERS	TUBE LASERS	TUBERCULOSIS	U L C

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OTHER TOTAL	45 182 340 2430 35 294 35 264 54 140 26 94 1096 4418 345 1793 65 522	2 4 4 8	6 4 - 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	830 1727 168 1601 833 1954 566 3401 35 184 171 712 438 1425 38 222 1249 2860	187 1348 747 3185 1 71 153 658 298 905 52 116 30 88 235 707
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IAA	84 1654 21 21 26 1924 1059 324	1	788 65 17 18 18 567 864 69	445 1204 331 1849 103 1600 273 555 131	792 194 59 311 396 41 37 37
STAR	53 74 427 36 35 38 1354 126 5	123 18 19 11 10 14 14 17	136 17 17 39 33 2174 724 724 30	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	354 1091 10 1091 187 202 202 22 144 144
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****** SUBUECT TERM *****	TUMBLING MOTION TUMORS TUNABLE LASERS TUNDRA TUNERS TUNGSTATES TUNGSTEN TUNGSTEN TUNGSTEN ALLOYS TUNGSTEN CARBIDES	TUNGSTEN COMPOUNDS TUNGSTEN FLUORIDES TUNGSTEN HALIDES TUNGSTEN ISOTOPES TUNGSTEN OXIDES TUNGUSK METEORITE TUNING TUNING FORK GYROSCOPES TUNING FORK GYROSCOPES TUNING FORK GYROSCOPES	TUNNEL DIODES TUNNELING TUNNELING (EXCAVATION) TUNNELS TUPOLEV AIRCRAFT TURBIDITY TURBINE BLADES TURBINE ENGINES TURBINE EXHAUST NOZZLES TURBINE INSTRUMENTS	TURBINE PUMPS TURBINE WHEELS TURBOCOMPRESSORS TURBOFAN AIRCRAFT TURBOFANS TURBOGENERATORS TURBOGENERATORS TURBOGENERATORS TURBOGENERATORS TURBOGENERATORS	TURBOMACHINE BLADES TURBOMACHINERY TURBOPAUSE TURBOPROP AIRCRAFT TURBOPROP ENGINES TURBORAMJET ENGINES TURBOSHAFTS TURBOSHAFTS

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***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
	z	120	437	4	46	607
TURBULENCE METERS	z	920	1788	0	127	2835
TURBULENCE MUDELS	z	3028	5932	80	1489	10529
	z	611	2079	50	232	7345
	Z	5145	10879	225	120	1067
	z	333	1481	 - 1		1301
	z	405	1853	ი <u>"</u>	0 0 0 0	2331 2965
TUBBLI ENT MIXING	z	741	1886	o (220	2269
TURBULENT WAKES	Z	587	1371	ກ ແ	2.90 7.90	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
TURING MACHINES	Z	186	2	0 7	3)
	2	Ç	3.4	7	32	113
TURKEY	zi	, T	, -	· C	m	თ
TURKEYS	z	o (- C	C	C	0
TURKISH SPACE PROGRAM	2 2) 0) o) C	- α	46
TURNARDUND (STS)	z	0 4	7 4 6	o (*	124	809
TURNING FLIGHT	Z :	40.	- c) -		92.0
TURNSTILE ANTENNAS	Z:	9 (3 (- c	· C	, 0
TURPENTINE	z	1 C	0	۱ (ο α	24
TURRET	zi	~ 4	n +) -	Ω (13
TURRET LATHES	2 2	5 5	36	- 74	20	70
TURTLES	2					
	z	106	222	0	4	332
TVD SCHEMES	z	44	64	-	52	161
	z	38	353	2	7	395
	z	75	378	4	29	486
	Z	148	259	7	- 80 ·	4 4 0 0
	z	32	57	0	, 0	123
THISTED WINGS	z	108	481	8	۲,	242
	z	4	25	0 1	- (000,
TWO BODY PROBLEM	z	346	828	9	123	1307
TWO DIMENSIONAL BODIES	Z	397	651	Ω	146	n n -
			C	c	r L	893
TWO DIMENSIONAL BOUNDARY LAYER	z	159	9/9/	0 4	2 6	10390
DIMENSIONAL	z	2818	8584 450	40	1 0	100
TWO DIMENSIONAL JETS	2	20 10	147	- (120	2863
TWO DIMENSIONAL MODELS	Z	776) C	ο α -	725
TWO FLUID MODELS	Z	26		า <u>เ</u>		4708
TWO PHASE FLOW	z	1342	.7	0 0	ي د	372
TENNAS	Z	55	80°	N C	· ·	i e
TWO STAGE PLASMA ENGINES	z	- (0	- 1	126
ES	Z	4 .	9 9	0 (2 0 0
TWO-WAVELENGTH LASERS	Z	17	168	0	t) -
	2	r	•	C	4	80
TX-354 ENGINE	zī	ν, τ	- c) C	0	-
TX-77 ENGINE	z	- 4	•	o c	о	39
TYCHO CRATER	z	40	m	0	7	359
N	2 2	70		0	4	720
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TYPE 5 BURSIS	z	23		25	27	84
TYPEWRITERS	z	0	-	0	0	- (
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TYPHON WEAPON SYSTEM	:					

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***** SUBUECT TERM *****		TYPE	STAR	IAA	Z	OTHER	TOTAL
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		z	16	1 9	o c	1 4	6- C
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U.S.S.R.		z	4616	1929	537	4993	12075
U.S.S.R. SPACE PROGRAM		z	730	1187	110	544	2571
		z	7	0	0	្ស	7
U-2 AIRCRAFT		z	96	59	ო	87	245
		Z	41	3558	7	18	3624
UDIMET ALLOYS		Z	0	Ç	(,	i I
UGANDA		z	?	_	> +	<u>.</u>	ეი -
UH-1 HELICOPTER		z	217	ຜ	- c	750	מ ט ט
UH-2 HELICOPTER		z) C	א פיני	0 C
UH-34 HELICOPTER		z	0	. 0	О	, 0	4 4
UH-60A HELICOPTER		z	42	80	0	53	175
UN-61A MELICUPIEK		z	0	24	0	-	25
UNDRO SAIELLITE		z	24	229	0	10	263
		zi	& (C	65	0	14	117
		z	m	42	0	C4	47
UK 4 SATELLITE		z	7	С	C		o
ULCERS		z	47	20) C	- 11	0 5
ULLAGE		z	44	17	0	95	15.0
ULLAGE ROCKET ENGINES		z	7	9	0	5 5	23
ULNA		z	10	7	0	9	23
ULIKAHISH FREQUENCIES		Z:	1491	1937	19	2194	5641
CLINALIGH VACCOM		z:	361	364	9	180	911
ULTRAPURE METALS		Z 2	15	24.	- (1 3	89
ULTRASHORT PULSED LASERS		2 2	- - - - - - - - - - - - - - - - - - -	4 1	φı	4 5	566
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		z	14	66	7	25	167
ULIKASUNIC CLEANING		z	18	15	0	12	45
ULIMASONIO DENSIMETERS		z	4	0	0	0	4
		zi	323	1209	9	130	1668
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ULTRASONIC SPECTROSCOPY		z	37	95	. 0	23	155
ULTRASONIC TESTS		z	1154	1914	91	733	3892
		Z	218	768	11	116	1113
OLIKASONIC WELDING		z	77	82	15	65	242
ULTRAVIOLET ABSORPTION		Z	811	352	184	562	1909
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		: z		/ 99 -	4 C	ري در	7697
		z	27	9 9 9	> -	0 K	100 104
ULTRAVIOLET LASERS		Z	217	1158	7	134	1516
OLIKAVIOLEI MICKOSCOPY		z	7	g	-	വ	19

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POSTING	STAR	44 192 2062 47 1233 1233 104 450 43	25 25 25 15 6 30 28	20 4 4 4 4 4 7 7 7 8 8 8 9 8 9 1 9 9 9 1 8 5 6 9 6 9 1 8 2 6 9 1 8 2 6 9 1 8 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	197 195 7 15 225 10 59 22 124 124
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NASA COMBINED	****** SUBJECT TERM *****	ULTRAVIOLET PHOTOGRAPHY ULTRAVIOLET RADIATION ULTRAVIOLET REFLECTION ULTRAVIOLET SPECTRA ULTRAVIOLET SPECTROMETERS ULTRAVIOLET SPECTROPHOTOMETERS ULTRAVIOLET SPECTROSCOPY ULTRAVIOLET TELESCOPES ULTRAVIOLET TELESCOPES		UNDAMPED OSCILLATIONS UNDER SURFACE BLOWING UNDERGROUND ACOUSTICS UNDERGROUND COMMUNICATION UNDERGROUND EXPLOSIONS UNDERGROUND STORAGE UNDERGROUND STRUCTURES UNDERGROUND TRANSMISSION LINES UNDERGROUND TRANSMISSION LINES	UNDERWATER BREATHING APPARATUS UNDERWATER COMMUNICATION UNDERWATER ENGINEERING UNDERWATER EXPLOSIONS UNDERWATER PHOTOGRAPHY UNDERWATER PHOTOGRAPHY UNDERWATER PHOYSIOLOGY UNDERWATER RESEARCH LABORATORIES UNDERWATER RESEARCH LABORATORIES	UNDERWATER STRUCTURES UNDERWATER TESTS UNDERWATER TO SURFACE MISSILES UNDERWATER TRAJECTORIES UNDERWATER VEHICLES UNIDERNIFIED FLYING OBJECTS UNIFIED FIELD THEORY UNIFIED S BAND UNIFIED S BAND UNIFIED S RAND UNIFIED S RAND

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NLN OTHER	2 A	3 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- * 4	04 04 04 04 04 04 04 04 04 04 04 04 04 0	390 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
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STAR	4 2 11 9 137 89 176 1865 0 1 683 800 118 518 1958 1784	212 788 745 745 745 745 745 745	0 0 0 0 0 0 142 303 351 2780 635 163 340 144 122 42	27 355 21 11 21 1266 80 6517 1002 36 29 14 96 80 27 64 346	154 3207 0 11 6 604 66 215 35 55 37 8 16 67 405
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***** SUBUECT TERM *****	UNIONIZATION UNIONS UNIONS UNIONS (CONNECTORS) UNIQUENESS UNIQUENESS THEOREM UNITED ARAB EMIRATES UNITED NATIONS UNITED STATES UNITED STATES	UNITY UNIVAC COMPUTERS UNIVAC LARC COMPUTER UNIVAC 1100 SERIES COMPUTERS UNIVAC 1105 COMPUTER UNIVAC 1106 COMPUTER UNIVAC 1107 COMPUTER UNIVAC 1108 COMPUTER UNIVAC 1110 COMPUTER UNIVAC 1230 COMPUTER	UNIVAC 418 COMPUTER UNIVAC 490 COMPUTER UNIVAC 494 COMPUTER UNIVAC 80 COMPUTER UNIVERSAL TIME UNIVERSE UNIVERSITIES UNIVERSITY PROGRAM UNIX (OPERATING SYSTEM) UNLOADING	UNLOADING WAVES UNMANNED SPACECRAFT UNSATURATION (CHEMISTRY) UNSTEADY AERODYNAMICS UNSTEADY FLOW UNSTEADY STATE UNSWEPT WINGS UP-CONVERTERS UPGRADING	UPPER ATMOSPHERE UPPER ATMOSPHERE RESEARCH SATELLITE (UARS) UPPER IONOSPHERE UPPER STAGE ROCKET ENGINES UPPER SURFACE BLOWING UPPER SURFACE BLOWN FLAPS UPSETTING UPSTREAM UPWASH UPWELLING WATER

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ALLOYS CARRETTES N 1164 501 87 1284 A. LANDING CARRETTES N 162 188 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	-		z	9	23	0	o •	38	
ALLOYS N ALLOYS ALLOYS N ALLOYS N ALLOYS ALLOYS N ALLOYS N ALLOYS ALLOY	I UM		Z	1146	301	87	1264	2/98 480	
CARRENDES N CALLO COMPUTER PROGRAMS N CARRENDES N CARRENDES N CALLO CARRENT N CALLO CALLO CARRENT N CALLO CALLO CARRENT N CALLO CALL			z	176	16	0 0	173	367	
No. 140 65 65 65	IUM CARBIDES		zz	306	61	œ	191	566	
N 162 138 5 29 178 15 29 178 15 29 178 15 29 179 179 179 179 179 179 179 179 179 17	TUM FLUORIDES		z	140	65	0	61	266	
PLANARAS 233 234 235 237 237 238 N N 100 N	IUM ISOTOPES		z	162	138	אני	500	1438	
TATION N 10 10 10 2 2 117	IUM OXIDES		2 2	2 4 4 - 4 4	ΣΨ	o C	± 0 10 10 10 10 10 10 10 10 10 10 10 10 10	5	
N 277 59 16 1 30 N 277 59 2 117 N 277 59 2 117 N 277 200 1 9 99 117 N 264 919 62 174 497 117 N 126 898 66 95 96 96 95 154 997 N 112 77 27 27 200 1 9 95 117 N 125 888 66 95 95 154 997 N 112 77 27 27 200 1 10 9 10 9 10 9 10 9 10 9 10 9 10			zz	5 5	2 ←	0	2 2	13	
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TATION N 277 653 15 189 118 118 118 118 118 118 118 118 118			2 2	277	മവ	0 74	117	455	
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FEE N 25 177 1 13 N 25 177 1 13 EES N 673 245 174 497 1 13 ENT N 737 325 204 606 109 109 109 109 109 109 109 109 109 109	~		2 2	207	653	15	189	1064	
TATION N 25 177 1 13 FES N 673 245 174 497 1 N 673 245 174 497 1 N 796 805 154 656 2 N 10 26 919 62 171 1 N 10 26 805 154 656 2 N 112 77 27 125 N 145 213 44 75 N 225 206 14 185 N 225 206 14 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 2845 1608 50 148 1608 50 148 185 N 33 1 151 1 1 1 1 16 N 33 22 12 181 18			z	37	200	-	36	274	
TES N 673 109 0 16 10 10 10 10 10 10 10 10 10 10 10 10 10			z	25	177	-	. .	216	
TATION N 266 919 62 171 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IUS SATELLITES		z	19	109	0 7	16	15.89	
TATION N 796 805 154 656 2 N 796 805 154 656 2 N 125 88 6 95 95 95 95 95 95 95 95 95 95 95 95 95	IN DEVELOPMENT		zz	737	325	204	909	1872	
TATION N 796 805 154 656 2 N 125 88 6 95 95 95 95 95 95 95 95 95 95 95 95 95			2	266	919	62	171	1418	
M 125 88 6 95 N 19 77 27 125 N 10 20 4 9 N 10 20 4 9 N 145 213 4 75 N 225 206 14 185 N 225 206 14 185 N 225 206 14 185 N 226 206 14 185 N 2845 1608 50 1489 N 2845 1608 50 1489 N 2845 1608 50 1489 N 264 99 44 220 N 264 99 112 N 710 463 106 464 N 710 463 106 464 N 710 710 463 106 464 N 710 710 710 10 96 N 710 894 1227 52 1003 N 894 1227 52 1811	N RESEARCH		? Z	796	805	154	656	2411	
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COMPUTER PROGRAMS) N 27 0 1 0 1 0 3 29 10 10 10 10 3 20 11 10 10 10 3 20 11 10 10 10 10 10 10 10 10	YLIC ACID		z z	145	213	4	75	437	
COMPUTER PROGRAMS) N 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1	IALYSIS		2 Z	27	63	2	17	109	
COMPUTER PROGRAMS) N 15 16 17 17 18 17 18 18 18 18 18 18	A L L C N		z	225	206	4	185	630	
N 15 20 8 10 10 3 2 3 3 10 N 3081 12 1698 50 1489 1782 N 264 99 44 220 1489 N 52 130 106 464 N 52 111 459 1032 N 31 151 1 16 N N 894 1227 52 1003 N 894 1227 52 12 181			z	0	-	0	0	-	
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N 2845 1608 50 1489 8	SUAY	į	z	300	N Ç	- 64	1782	5044	
N	MANUALS (COMPUTE	ER PROGRAMS)	2 2	2845	1608	200	1489	5992	
S	REQUIREMENTS		zz	264	66	44	220	627	
IRCRAFT N 710 463 106 464 100 100 100 100 100 100 100 100 100 10	NI N		z	9	6	-		/	
IRCRAFT N 452 211 459 1032 ON 31 151 1 16 ON 31 1527 52 1003 ON 434 552 9 112 ON 89 18 18 0 4	XUS		z	710	463	106	464	1743	
FS ES SILE SILE N 31 151 16 17 N 31 151 16 16 N 5 13 2 0 14 5 151 16 16 17 16 17 16 17 18 18 18 18 18 18 18 18 18	LITY AIRCRAFT		z	52	130	9	96	288	
ES N SILE SILE N SILE SILE N SILE	. + 7 A T T TON!		z	452	211	459	1032	2154	
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MISSILE N 5 23 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MISSILE		z	- ι	en (7 4	, C	၁ ဗ	
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N 434 552 9 112 1 N 33 22 12 181 N 8 18 0 4	2 AIRCRAFT		2 2	894	1227	22	1003	3176	
N 33 22 12 181 N 8 18 0 4	TOL AIRCRAFT	(310)	zz	434	552	6	112	1107	
N 8 18 0 4	ANCIES (CRYSIAL D	ETEC 3)	z	33	22	12	181	248	
	CINES		z	α)	18	0	4	S S	

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
VACILIA	2	,				
VACILIA ADDADATIL	z	4 .	0.0	112	703	2439
	Z	429	363	58	552	1402
	Z	15	9	0	13	34
	Z	669	929	ç	525	2163
	Z	355	749	15	241	1360
	Z	304	1572	15	196	2087
	Z	66	168	4	99	337
	Z	34	43	9	39	122
	Z	124	308	13	74	519
VACUUM PUMPS	z	157	217	20	140	534
VACCIDEM SPECTED SOON	•	;				
	Z;	63	100	0	44	217
	z	279	423	35	217	954
	Z :	154	443	4	54	655
	Z	9	31	7	16	55
	z	95	162	8 1	81	4 19
VADUSE WATER	z	12	-	4	5	27
	z	361	539	52	160	1112
VALERIC ACID	z	-	•	0		(m
VALIANI AIRCKAFT	Z	0	0	0	7	0 0
	Z	104	48	ო	34	189
VALLEYS	4	L C	1	,		
VALSALVA EXFRCTSE	Z 2	225	180	24	ص 1	520
VALUE	2 2	უ (უ ი უ ი	0 (7	38
VALUE ENGINEERING	2 2	2 - C	200	4 0	215	509
VALVES	? 2	460	- 5.2 - 5.2 - 5.2 - 5.2	0 Q	797	631
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	Z	207	. 53	o m	α	- LGC
	z	163	297	ი	2 2 2 2	, c
VAN SLYKE METHOD	z	-	7	0	-	4
						•
VANADILM	z	27	0	0	12	28
SACTIONS	2 2	541	408	25	248	1222
	zī	87.4	1784	0	291	2563
	2 2	8 0		0	თ	122
	2 2	77-	- 30	- (t O r	315
VANADIUM OXIDES	z	47	o 4	، د	n (0 4 0
	z	. თ		N C	3 °	328
VANADYL RADICAL	z	Ŋ	0	0	ı -	<u> </u>
VANELESS DIFFUSERS	z	39	126	0	12	177
VANES	z	300	240	U	Ĺ	
	zz	N C.	0.40 D.C	റധ	165	841
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	<u>*</u>	2	4	Þ	0	47

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E EPITAXY N 1986 1958 14 1112 368 SORE S	SUBJECT TERM	*		STAR	IAA	NLN	OTHER	TOTAL
N	ACE EDITAXV		z	108	435	-	112	656
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***** SUBJECT TERM ******	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
×	Z Z ;	136 163	368 75	- 6	29 154	534 402
VEHICULAR TRACKS	zz	74 65	27	± √	92	211
VEINS VELA SATELLITES	2 2	04	179) co	67	294
	zz	1722	354	- 9	1203	255
COUPLING DISTRITION	z	51	7	0	22	80
	zz	3508 76	1/154 506	24	1372 57	22058 640
MEASUREMENT	z	2089	4141	09	1035	7325
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SATELLITES	zz	_ 6 ລີດ ກີເ	750	Оп	4 6	6+ 6
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1	z	7.7	96	0	7	130
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	z	24	29	ľ	ee	δ
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SECTIONS	2	ო	12	0) -	16
	zi	87	4	-	127	256
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ATMOSPHERE	z	477	987 2352) O	621 255	2211
	z	62	451	2 7	7 E	57.8
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	z	196	796) <u>~</u>	· 6	о ч ч
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VENUS SURFACE VERBAL COMMUNICATION	zz	142	447	01	72	663
	zz	107	- - ი) L O	9 9	531
	2 2	61	25	L (8 I	131
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VERGNIQUE KUCKE! VEHICLES VERSATILITY	zz	o (្ត	00	4 ;	- 4
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	z	200	598	9	4 15	1573
VIDEO CICNAR ACQUISITION AND TRACKING	Z.	വ	4	0	S	4
VIDEO SIGNALS	Z:	122	149	0	137	408
VIDEO TABES	zi	37	49	0	31	117
VIDIONS	z:	15	13	0	თ	37
S ANTEL >	z	278	382	ហ	420	1085
	2 2	3 3 3	26	-	74	146
SVIMIL	2 2) C	335	1	21	227
	Z	, n	c c	വ	105	262
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	z	155	358	-	± 6	3.7
	z	16	20.00	. ~	<u>,</u> "	100
	z	∞	47	10	4	5 4
	z	169	320	၊ က က	137	- 659
	z	141	242	4	48	435
VIKING ORBITER 1	z	1	38	2	7	53
OKBILEK	Z	14	46	-	24	85
	zi	7	31	-	7	4 1
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VIKING 2 SPACECRAFT	z	<u> </u>	2 0) C	1 0	0 y
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VINT COPOLYMENS	z:	- 6 - 1	20	13	52	176
	zi	243	86	25	164	530
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	2	24	32	0	12	86
VIOLENCE	z	м	4	80	ر ک	Ç
VIRAL DISEASES	z	12	-	0	12	т Э 1
VIRGIN ISLANDS	z	4	10	0	20	54
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VINIAL COFFETCIENTS	zz	53	653	0	13	689
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RTUAL	z	20	200) 4	οñ	0.70
VIRULENCE	z	12	4	5	7 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	54
VIRUSES	2	((
VISCERA	zz	46 0	80	156	292	674
VISCOELASTIC CYLINDERS	? 2	о с	ري م	 (ო :	69
VISCOELASTIC DAMPING	zz	ט עט עט	138 206	N 6	4 0	209
VISCOELASTICITY	z	1397	2827	113	722	290
VISCOMETERS	z	109	63	2 0	, 4 4	2058 216
VISCOMETRY	z	56	92	5	21	163
VISCOPLASTICITY	z;	393	806	1 3	83	1295
VISCORUMES	zi	7	7	0	-	10
γ .	z	2411	2763	135	1468	6777

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NASA	***** SUBJECT TERM *****		GENERATORS		VOLTERRA EQUATIONS	=		VDLUMETRIC ANALYSIS	_	٠,		ļ	VON KARMAN EQUATION	PEL METHOD		VORTEX AVOIDANCE			FLAPS	GENERATO	EX INJECTORS	 VORIES PRECESSION	VORTEX SHEDDING	-	VORTEX STREETS	S	VORTICITY	VORTICITY EQUATIONS	ORTICITY TRANS	VOSKHOD MANNED SPACECRAFT	VOSKHOD 1 SPACECBAET	SKHOD	STOK SPAC	STOK 1	STOK 2	STOK 3	STOK 4	VOSTOK 5 SPACECRAFT	OSTOK 6			٥	<u>.</u> -	VOLAGER SPACECRAFI	- 0			VULCANIZED ELASTOMERS	CANIZING		> H + - F O + O L + - F O + O

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****** SUBJECT TERM *****		TYPE	STAR	IAA	N N	OTHER	TOTAL
		Z	12	4	0	-	27
VYCOR		z	+	7	0	-	4
VZ-Z AIRCKAFI		z	0	-	0	2	ო
VZ-8 AIKCKAFI		z	18	0	0	7	20
WABASH KIVEK BASIN (IL IN CH)		z	2	ო	0	7	7
A TOTAL		z	622	447	11	594	1674
*ATERV		Z	£	7	124	30	174
WAGE SURVEYS		2 2	69	204	7	31	311
WAKEFULNESS		2 2	960	1507	24	793	3284
VAKES		zz)	38	0	7	56
WALES					((o o
EAT KING		z	86	78	ო (၀ ဗ	7 C
MALKING MACHINES		z	57	181	د	36	8 7 7
3011 1143		z	1126	4109	13	915	0 104
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MALL PRESCURE		z	399	923	0 0	1/9	9000
WALL TEMPERATURE		z	495	2507	4	246	3252
WALL ODG 10 AND		z	26	29	ო	8 I 8 I	126
		z	987	367	37	557	1948
A LEINCHTON		z	101	235	12	3.7	383
WANKEL ENGINES		z	24	99	7	12	109
		2	4	r or	00	417	603
WAR GAMES		2 2	- 6	160	251	1881	2633
WARFARE		2 2) - α	ο σ -	- ៤:) !	1032	1124
WARHEADS		2 2	900	106	0	15	150
WARM FRONTS		2 2	70	16	0 0	22	67
		2 2	1034	720	4	1893	3689
WARNING SYSTEMS		2 2	52	192	ო	32	284
WARPAGE		2 2	0	ო	0	2	ស
WASHEKS (O) HANIDON)		z	20	6	7	17	48
WASHERS (CLEANERS)		z	£1	24	0	48	87
						i i	0
SMING		z	84	52	ω	89	212
NOTICAL		z	280	134	ວ	246	715
WASP SOUNDING ROCKET		z	-	0	ο.	ς C	0 u
WASPALOY		z	31	89	- L	077	0.00
WASTE DISPOSAL		z	2438	733	525	2-1-0	0000
WASTE ENERGY UTILIZATION		Z:	549	46 /	0 5	- o	- T
WASTE HEAT		z 2	יי מעל	ν α ν α	46	340	1026
WASTE TREATMENT		2 2	7 0	7.36	140	518	2084
WASTE UTILIZATION		zz	556	227	8 -	498	1362
WASTE WALER		•	! !				1
WASTES		z	205		86	227	529
KATER		z	3318	m	355	2608	9400 7 1 7
WATER BALANCE		Z	200		8 0	0 + 0	- m
WATER CIRCULATION		Z	243		7	2 4	303
		z	120			, t	444
		z	146) - -	_ 1 (- 0	7
		z	275	45 76	<u>ა</u>	, 8 t	2-4 0-4
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***** SUBUECT TERM *****	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
WATER EROSION	z	195	187	ιΩ	238	A25
	z	1038	833	55	736	2662
	z	36	24	12	14	86
_	Z	485	412	4	340	1251
	Z :	61	117	0	26	204
MATER INCECTION	Z:	103	66	0	<u>1</u> 00	302
	Z :	ო	თ	0	6	21
	Z:	70	88	7	106	266
	z	78	9	0	39	177
WALEK MANAGEMEN!	Z	842	279	156	680	1957
WATER MASERS	z	7.0	n C	c	c	i t
	² z	101) () (л <u>с</u>	2 / 3
POLLUTION	z	2629	ν ν α	ת ס ת	43	121
	z	86) (, ,	0202	/ 000
	z	1653	75 CF	0.40	, O C C	404
	z	390	249	270	236	440 700
	z	1600	452	273	1491	38.12
	z	343	6	9	213	0 E
WATER SPLITTING	z	138	249	0	1 2	404
WATER TABLES	z	129	29	വ	186	349
	Z	•	Ļ	•		
WATER TEMPERATURE	2 2	- 6	1010	- (14	4
WATER TREATMENT	2 2	0 / Q	1070	26	486	2347
	2 2	9 0	313	232	723	2186
WATER VAPOR	2 2	500	208	0 {	88	405
	2 2	/ OS-	4 20 20 20	ສເຕ	953	7287
WAVES	2 2	0 0 0	7 0	0 1	169	291
	2 2	_ 1 1 0 ռ	-4- 	χ (3912
WATERFOWL	z	, 1	5 5	ָּטְ טִ	າ ດ	9 0
WATERPROOFING	ż	- 6	- c	<u>n</u> d	- 0	9 (
	:	2	7	ת	330	0/4
WATERSHEDS	z	580	170	09	390	1200
NERGY	z	4	45	14	29	129
WATERWAVE ENERGY CONVERSION	Z i	29	140	17	35	221
MATERIALS TOWERED MACHINES	zi	4 i	32	က	ო	42
	2 2	ດດ	io i	οο i	35	84
WAVE AMPLIFICATION	2 2	0 1 7	/ 7	ກເ	7 7	82
	z	457	1945 1945	, ,	64 C	854
	z	9. 6	710	<u>-</u> c	л C Т	7,087
WAVE DIFFRACTION	z	529	4343	46	212	5130
WAVE DISBEBSION	:	4				1
	zz	625	4272	21	215	5133
	2 2	900	1/C	٥;	5 C	316
	2 2	232	40/0 0 77/0	- 4 - 6	342	6141
FRONT	z	284	1 CX C	o -	5 8 8	23.00
	z	112	1710	- 0	ຕ ໝໍາ	1885
	z	389	1651	17	312	2369
	z	1538	2090	77	557	4262
WAVE GENERALION WAVE INCIDENCE CONTROL	z	285	1509	17	176	1987
	Z	10	23	0	ო	36

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****** SUBJECT TERM *****	TYPE	STAR	IAA	Z Z Z	OTHER	TOTAL
	z	862	4483	52	391	5788
WAVE INTERACTION	z	06	884	ស	48	1027
WAVE TRONG AND TONE	z	6242	11881	514	3153	21790
	z	702	3304	1	264	4289
	z	38	125	ო	52	218
	z	619	1945	4 Ծ ։	281	2888
1 1	z	1223	3124	47	83.1	5225
EAVEDITOR ANTENNAS	z	155	948	4	112	1219
	z	52	335	ო	34	427
WAVEGUIDE LASERS	z	52	535	-	4 1	679
	z	18	86	0	25	129
WAVEGOIDE CONERD	z	09	112	7	84	258
WAVEGOIDE WINDOWS	z	1813	5292	157	1319	8581
WAVELFUGTH DIVISION MULTIPLEXING	z	26	114	0	9 6	146
MAVEL FNGTHS	z	1382	3390	ر م	, 88 83 83	9/2
WAVERIOERS	z	თ	20	0	- ι	90,
	z	117	54	132	125	4 4 2 8 4 2 8 4 4 8 4 8 4 8 4 8 4 8 4 8
	z	20	4 Ծ i	ლ (უ (ი ი	- 00 0 0
	z	85	741	· (ກ ດ ຕ	0 / 7 0 / 8
WEAK INTERACTIONS (FIELD THEORY)	Z	122	178	0	S S	0 4 0
THE MANAGEMENT	z	46	133	വ	155	338
	z	0	0	0	-	÷
MULU > U	z	0	0	0	6	6
	z	0	0	0	23	23
	z	0	0	0	ຄ	53
NAT VA	z	0	0	0	7	2 5 5
SYSTEMS	z	1317	1666	132	5913	9028
`	z	213	6e	72	1185	1509
WEAPONS DELIVERY	Z	107	240	- 0	469 000	1007
	z	105	147	22	09/	700
	z	45	48	თ	64	136
WEAPONS INDUSTRY	z	1140	697	123	749	2709
WEAK STANDINGS	z	205	212	ω	128	553
SEAK INTIBIORS	z	299	527	ო	54	883
MENAN ALGINETAN	z	707	1282	19	442	2450
	z	1612	383	213	1169	7.755
	z	114	100	າ ດ	4 4 2 4 4	7077
	Z	3606	600	6	30.6	15.14
MODIFICATION	Z	755	505 504	•	0 60	- C
	z	2/	9	-	‡	2
SNOTTATE GREEK RES	z	1155	463	35	515	2168
MEALTER ULALIONS	z	393	234	32	272	931
WEND THE KIND	z	44	-	S	61	121
	z	62	92	2	191	350
	z	4	1 8	0	<u>ნ</u> '	ם,
WEBER TEST	z	-	4	o ·	7 1	~ 0
WEBER-FECHNER LAW	z	010		- C	വറ	2.5
WEBS	2 2	7 6	- ° - °) -	4 4	169
WEBS (SHEETS)	Z 2	- c	มีถ	- 6	4	177
	Z	3)	ı	1	

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****** SUBJECT TERM *****	TYPE	STAR	IAA	N	OTHER	TOTAL
	;					
ALICAR TOWN	z	121	685	-	49	856
1	z	302	9/9	ហ	150	1133
NSTABIL	z	4	∞	0	വ	17
WEIBULL DENSITY FUNCTIONS	z	409	910	ဖ	130	1455
WEIERSTRASS FUNCTIONS	z	24	108	σ	σ	150
WEIGHT	Z	4	2.0	, (ה ט	0 0
WEIGHT (MASS)	: 2	7 00	7 7		0 0	2 6
	2 2	0 0	4/2	4 ນ ເ	1340	8
MITCH MINTERS	Z	761	66/	v	610	1675
_ ! !	Z	79	84	7	62	227
WEIGHT MEASUREMENT	z	108	135	47	79	369
WEIGHT REDUCTION	z	Ö	2509	83	704	3929
WEIGHTING FUNCTIONS	z	871	1882	‡	234	2998
WEIGHILESS FLUIDS	z	ω	30	0	0	48
WEIGHTLESSNESS	z	2350	1939	97	1968	6354
WEIGHTLESSNESS SIMULATION	z	409	495	ဖ	131	1041
WELD STRENGTH	z	473	749	40	388	1650
WELD TESTS	z	374	634	20	300	1326
WELDABILITY	z	262	295	÷ (238	- C
WELDED JOINTS	z	1151	1441	0 0	908	3607
WELDED STRUCTURES	z	390	359	52	450	1056
			1)	2
WELDING	z	789	566	332	1305	2992
WELDING MACHINES	z	86	251	, -	111) 4
WELLS	z	542	103	17	- or	1061
WENTZEL-KRAMER-BRILLOUIN METHOD	z	56	521) 	ľ
R AIRCRA	z	· -		ı (_ <	7
COMET	: z	- u	7 (o (0 (- (
WEST FORD PROJECT	2 2) -	<u> </u>	> (> (4.2
GERMANY	2 2	- 710	C	•	0 0	- :
	2 2	1 - n	405-	کار کار	95.6 0.	3984
WEST VIRGINIA	2 2	n u	v [٥٥	5.0	989
	:	9	-		n n	212
WESTAR SATELLITES	z	7	C U	C	7	č
WESTERN HEMISPHERE	: 2	٠-) - -) (ر م	- c
WESTLAND AIRCRAFT	z	. *	- c	۷ +) •	0 0
WESTLAND GROUND EFFECT MACHINES	: z	. +	ĵ •	- (- (2
NELICOPTER	z	- ن	۰ ،	0 0) u	۷ ۲
WET CELLS	: 2	0 0	N O) c	1 0	7-01
WET SPINNING	: z	5 <	o c	n () r	9 5
1	: z	354	გე	٥	17 T	7 - K
WETTABILITY	z	132	- t	٠,) a	יי טרט דרט
WETTING	z	279	295	. ^	861	07.2
		•))	2
WHALES	z	17	ល	0	16	48
WHARVES	z	12		S	28	45
((z	562	281	13	94	950
WHEATSTONE BRIDGES	z	47	26	7	37	183
WHEEL BRAKES	z	44	50	-	54	149
WHEELCHAIRS	z	œ	ო	0	7	18
	z	143	96	9		374
WHIP ANTENNAS	z	17	17	0	46	80
WHIPLASH INCURIES	z	18	0	7	4	34
WHIRL TOWERS	z	თ	15	0	· -	25
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***** SUBUECT TERM *****	* *	TYPE	STAR	IAA	Z Z	OTHER	TOTAL
WHISKER COMPOSITES		z	172	604	ო	192	971
SKERS		z	142	256	- (161	570
WHISPERING GALLERY MODES		z	22	თ ა	o c	N C	ر ا ا
WHISTLER RECORDERS		Z	9 77 B	1773) (C	101	2155
WHISTLERS		z	268	2806	24	66	3197
WHITE DWARF STARS		. Z		38	7	-	42
WHILE HOLES (ASSENDED)		z	27	86	2	ហ	120
THE LIGHT TOLOGRAPHS		z	744	2298	+	247	3300
WHITEOUT		z	ស	0	0	0	ហ
		2	Ţ	94	c	7	7.1
WHITHAM RULE		2 2	<u> </u>	. 4 . C	· -	ო	57
WHITTAKER FUNCTIONS		2 2	108	174	-	44	327
VICKS		z	85	141	-	73	300
WIDE ANGLE LENGES		z	200	891	13	175	1279
WIDMANSTATTEN STRUCTURE		z	-	119	0 (1 1	135
MIDIM		Z:	108	113 133	၁ ငံ	n r	574
WIENER FILTERING		Z Z	123	ر رو د د د	<u>ე</u> თ	5 1 2	736
WIENER HOPF EQUATIONS WIGGLER MAGNETS		zz	216	497	0	17	730
TINGTOTION OF CONTRACTOR		z	61	70	ო	23	157
WINDER CORPLICATION		z	35	24	10	28	97
*ILDLIFE		z	202	65 i	86	184	53.7 69
WILDLIFE RADIOLOCATION		Z :	8 °	/ 1	უ (- c	n r
WILLISTON BASIN (NORTH AMERICA)	ICA)	2 2	°,4°	1 6) M	64	122
VINCHES		? 2	8608	803	124	1985	6011
WIND (METEOROLOGY)		2 2	1098	1269	9	552	2925
WIND DIRECTION		z	1273	2597	20	595	4515
		z	63	62	-	36	791
		Z	1182	1819	16	518	3535
WIND MEASUREMEN!		? 2	312	165	36	182	695
WIND PRESSURE		z	1356	2533	9	717	4616
		z	13	4	0	- (18
KIND SHEAR		z	915	1473		340	2739
TUNNEL		z:	496	208	2.0	7.38 4.08	498
TUNNEL		zi	201	183	٠.	4 0	207
TUNNEL		2 2	309	1635	- 8	2834	9649
WIND TUNNEL MODELS WIND TUNNEL NOZZLES		zz	102	125	, 0	62	291
		7	i.	090	÷	1161	2294
TUNNEL		zz	45/ 400 7007	368 6944	-	7322	20166
WIND TUNNEL TESTS		zz	560	519		266	1352
I UNNEL TINNE		: z	1010	740	114	1012	2876
		z	770	389	Ξ	313	1483
		z	46	ີ່ໝ	5	- (211
WIND VARIATIONS		z	360	717	9 6	1393	7567
		2 2	2658	3492	1 1 R	457	2579
WIND VELOCITY MEASUREMENT		z	152	21.5	. 5	204	487
WINDING		2	i) -		!	ı	

****** SUBJECT TERM *****	TYPE	STAR	IAA	N N	OTHER	TOTAL
WINDMILLS (WINDPOWERED MACHINES)	z	332	394	52	195	973
	z	45	92	4	36	180
WINDOWS (APERTURES)	Z	409	387	17	362	1175
WINDOWS (INTERVALS)	z	06	122	4	83	299
ILIZATION	z	1157	817	142	599	2715
WINDPOWERED GENERATORS	Z	767	800	53	341	1961
MINDFOWERFED FOMFO	Z	43	25	ល	23	96
WINDS ALOF	z	117	310	4	50	481
MINDSHIELDS	Z	211	136	7	214	563
WINES	z	ო	7	9	7	13
WING CAMBER	z	6	110	-	7.0	7
FLAPS	z	183	262	- 4	140	י י י י י י י י י י י י י י י י י י י
FLOW	z	57	214	-	61) (C) (C) (C)
LOADING	z	396	816	13	287	1512
NACELL	z	58	82	0	55	195
OSCIL	z	316	8 10	7	140	1268
WING PANELS	zi	155	259	-	172	587
PPOFT	2 2	165	545	7	220	1123
_	z	440	1253	. .	299	2010
	2	70	2	>	33	171
WING SLOTS	z	76	46	2	83	206
WING SPAN	z	108	249	10	6 9	408
	z	4	33	0	75	157
WING TIP VORTICES	z	83	205	-	20	354
	z	181	238	ო	170	592
g,	z	74	29	7	70	213
CL	z	31	104	-	25	161
WINGLE	z	06	91	0	61	242
	z	1220	1098	108	1741	4167
Y	z	885	2227	ნ	351	3476
WIRE	z	834	708	41	704	7000
WIRE BRIDGE CIRCUITS	z	35	20	- m	10+	7077
	Z	69) (0	67	2 7 7
WIRE GRID LENSES	z	20	46	0	; =	77
WIRE WINDING	z	86	145	4	147	394
WIRELESS COMMUNICATION	z	45	38	00	54	145
WIRING COLUMN	Z	203	123	7.1	260	657
WINCUNCTION TO HEAD AND A STUDY OF THE PROPERTY OF THE PROPERT	z	152	69	Ξ	128	360
MIDWEDUSER NOTALIONS	zi	4		-	-	9
4 - 0	z	თ თ	1082	ო	19	1203
WOLVES	z	-	0	•	c	_
	z	360	162	145	367	1034
WOODEN STRUCTURES	z	33	16	26	0 0 4 0	118
700%	z	25	25	വ	25	80
WORD PROCESSING	z	66	32	63	34	228
WORDS (LANGUAGE)	z	455	126	266	228	1075
	2 2	143	72	221	508	944
	Z	321	1006	91	134	1492
WORK HARDENING	z z	351	860	4 4	250	1475
	•	<u>-</u>	חח ו	4	40	766

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SNINSTEON MOON	z	4	25	0	-	30
MORN JOHN TOWN	z	161	413	ω	92	658
MODELLOS CICIENTES MODELLOS CONTRACTOR CONTR	z	453	1512	14	188	2167
WORK! OADS (PSYCHOPHYSIOLOGY)	z	814	894	47	306	2061
WORKSTATIONS	z	303	203	ω (121	020
WORLD DATA CENTERS	z	175	36	ກ (n (203
WORLD METEOROLOGICAL ORGANIZATION	Z	151	1.	ე ი	77	- 44 - 75
	Z	77	/ L	o Ç	2 00	σ
WOUND HEALING	Z	25	ດ	2 •	o C) ,
WRANGELL MOUNTAINS (AK)	z	თ	.7	-)	<u>\</u>
	z	2	7	0	4	13
¥KAT.	z	24	80	7	œ	42
*KECKAGE	z	24	വ	-	52	82
WENCHED STATES	z	25	72	-	16	114
**************************************	z	31	40	-	18	06
WROUGHT ALLOYS	z	48	398	- (26 4	4 20 20 4
	z	. ស	ວວ) (4 6	л 7 т
WYOMING	Z	238	2 (٥	7 (<u>,</u>
X MESONS	z		о Б	٠ ب	62	546
X RAY ABSORPTION	z	7	7 0 7	2	1)
	z	1370	2633	130	681	4814
- > 2 Q	z	141	252	18	148	559
KA.	z	806	3655	61	557	50/a
RAY	Z	44 ;	00+) (4 ±	1331
RAY	Z :	177	1134	ν) τ	7.0	307
RAY	zi	\ 0 ·	192	- 0°	1087	6943
RAY	zz	757	3306 375	25.	213	688
RA∀	2 2	000	670	12	112	1027
X RAY IMAGERY	z	206	418	12	182	818
Y Y					•	i i
X RAY IRRADIATION	z	273	441	4	142 142	860
RAY	z	175	467	4 (0 0	777
RAY	z :	276	ار الا الار الا	2 10	2 0	6780
RAY	z	208	0440	, C	260	3754
RAY	z	ю с - п	4511	2-0	4 15	2976
RAY	z 2	5 G	1147	, 4	24	1211
RAY STARS	zz	88	118	0	24	180
	z	29	86	ო	-	141
X KAY SIRESS MEASUREMENT X RAY TELESCOPES	z	269	761	7	159	1196
	Z	ď	4	0	თ	16
X RAY TIMING EXPLORER	2 Z	17	21.	0	9	48
	z	1799	1486	200	1422	4907
X MING ROTORS	z	22	48	0	+ (80 70
X-Y PLOTTERS	z	99	118	ლ (82	2 10
X-1 AIRCRAFT	z	← (x 0 c	N C	٧ -	<u> </u>
X-13 AIRCRAFT	Z 2	၁ဖ	7 17	o c	- ഗ	. 6
X-14 AIRCRAFT	2 2	2 0	٠ ر <u>۲</u>	٠ <u>٠</u>	119	242
X-15 AIRCRAFT	? Z	90) -	<u>;</u> 0	7	က
X-17 REENTRY VEHICLE	<u> </u>	,	-	1		

	TOTAL	0 4 4 4 4 6 4 6 C C C C C C C C C C C C C	2403277777777777777777777777777777777777	20098 3208 2044 2044 3353 462 470 13	45 C C C C C C C C C C C C C C C C C C C	2 12 6 12 6 13 4 14 14 14 14 14 14 14 14 14 14 14 14 1
	OTHER	4 - 59 4 - 50 8 1 - 40 4 4	w 4 4 0 0 0 0 - w	305 206 22 24 29 29 29	ō 0 − 0 0 0 8 k 0 5 7	2 4 2 2 4 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2
cs	N	00-0-00-00	000-0000-0	0 & 0 0 0 0 0	500000000	004000-4
STATISTICS	IAA	000 - 0 1 1 1 1 0 -	131 131 131 130 151	112 6 269 1569 273 239 193 32	4000004	0 121 146 146 168 168
POSTING	STAR	0 - 9 0 0 9 4 4 9 0	0007-8-8700	657 657 50 31 43 70 72 72 71	000000-77	60 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
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	***** SUBUECT TERM	X-19 AIRCRAFT X-2 AIRCRAFT X-20 AIRCRAFT X-21 AIRCRAFT X-21A AIRCRAFT X-22 AIRCRAFT X-24 AIRCRAFT X-24 AIRCRAFT X-24 ENGINE X-254 ENGINE	X-258 ENGINES X-259-B1 ENGINE X-259 ENGINE X-29 AIRCRAFT X-3 AIRCRAFT X-405 ENGINE X-405 ENGINE X-5 AIRCRAFT X-5 AIRCRAFT X-5 AIRCRAFT X-605 ENGINE X-5 AIRCRAFT X-605 ENGINE X-5 AIRCRAFT X-605 ENGINE X-7 AIRCRAFT X-605 ENGINE X-7 AIRCRAFT X-605 ENGINE X-605 ENGINE X-7 AIRCRAFT X-605 ENGINE X-7 AIRCRAFT X-605 ENGINE	XC-142 AIRCRAFT XENON XENON CHLORIDE LASERS XENON COMPOUNDS XENON FLUORIDE LASERS XENON ISOTOPES XENON 129 XENON 133 XENON 135	XEROGRAPHY XH-51 HELICOPTER XI HYPERONS XLR-99 ENGINE XM-33 ENGINE XV-11A AIRCRAFT XV-15 AIRCRAFT XV-3 AIRCRAFT XV-4 AIRCRAFT	XV-8A AIRCRAFT XV-9A AIRCRAFT XYLENE XYLOSE XYG LASERS YAG LASERS YAG ANTENNAS YAK 40 AIRCRAFT YANG-MILLS FIELDS YANG-MILLS THEORY

NASA COMBINED	FILE	POSTING	STATISTICS	S.		
***** SUBJECT TERM ****	TYPE	STAR	IAA	N N	OTHER	TOTAL
,	z	570	670	-	612	1853
YAWING MOMENTS	Z	170	209	- (- - - -	4 ნი ი
YC-14 AIRCRAFT	z	7 -	20 80 80 80 80 80 80 80 80 80 80 80 80 80	ے ت	7.1	233
YEAST	z	96	0 0	2 =	- 2	09
YELLOWSTONE NATIONAL PARK (ID-MI-WY)	z z	13	5 ~	: -	i R	26
Z	z	46	37	0	64	147
YF-12 AIRCRAFT	z	23	24	0	32	79
E 10	z	436	131	7	384	455
YIELD POINT	z	265	1225	٥	122	<u>0</u>
SIDENGTH	z	905	2104	34	551	3594
★ F L A SFRS	z	0	4	0	0 (4 (
YLR-91-AJ-1 ENGINE	z:	۰;	0 5	> C	να	46
γο-γο DEVICES	Z	4 5	4 0	o c	<u>, t</u>	4 4
	2 2	<u> </u>	, -	0	0	4
YOUNG-HELMHULIZ IHEUKY	z	7	23	22	12	64
YS-11 AIRCRAFT	z	- (4 (00	- 7	220
YTTERBIUM	zz	85	ာ ထ ထ က	00	4 7 7	72
YIIERBIUM CUMPUUNDS	:	1		Ć	c	ā
YTTERBIUM ISOTOPES	z:	73	4 0	o	1 7 0 7 0	20 - 20 -
SIUM	2 2	707	187	<u>-</u>	25	285
	2 2	2.15	491	-	7.4	781
YTTRIUM COMPOUNDS	2 Z	15	10	0	ດ	30
YIKIOM ISOLOFES	z	517	1809	0	101	2427
VITRIUM-ALUMINUM GARNET	Z.	88	282	← (149	521
YTTRIUM-IRON GARNET	z	124	452	7 0	23	126
YUGOSLAVIA	Z 2	4 4 D C	- 50	n -	်	89
YUKAWA POTENTIAL	Z	r	-	-	1	
VADALTEDSTICES	z	•	7	0	-	4
7-37 AIRCRAFT	z	0	4	0 (0 ç	4 n
ZAIRE	z	15	` `	ט מ	2 -	90 7
ZAMBIA	z z	256		រ <u>ត</u>	104	1347
ZEEMAN EFFECT	z	29	45	က	24	101
ZENEK EFFECI ZENITH	z	155		0 i	98	1011
ZEOLITES	z	142		-	ກ (ໝ ເ	266 268
ZERO ANGLE OF ATTACK	zi	41	207	> C) -	, 35 35
FORCE	Z	n)	•	
7EB0 1FT	z	4 1	23	0	28	92
POINT	z	4 (. დ	0 0	N C	6.0
POWER REACTOR	Z 2	N -	o c	o c	0	1 =
ZERO POWER REACTOR 3	2 Z	9	0	0	0	9
POWER REACTOR	z	4	0 (۰ ۰	۰;	4 (
POWER REACTORS	2 2	88 88	O M	- 0	- 2	0 0 0 0
SOUND	2 2		7	0	-	15
ZETA AUKIGAE STAK ZETA PINCH	Z	66	147	-	4	255

PAGE 346

TOTAL	35 15 30 2076 1327 6 58 223 724	42 786 598 681 216 10 62 72 72	1447 299 193 1514 1974 407 190 13	70 102 2003 31 16 10 189 630 1004	8 34 3 4 5 6 7 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
OTHER	25 155 155 15 15 4	202 1202 135 29 3 6 6 7	55 4 7 4 4 4 4 4 4 4 4 4 6 8 8 8 8 6 3 8 8 6 3 8 8 6 6 8 8 6 6 8 8 6 6 6 6	28 28 4 15 78 78 78 78 78	0 0 - 0 - 7 - 0 - 0 - 7 - 0 - 0 - 7 - 0 - 0
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STAR	8 8 3 9 9 9 15 2 3 15 2 9 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	26 294 185 208 60 0 0 14 14 32 29	7 2 2 4 4 5 8 8 3 8 3 8 4 4 5 6 9 6 9 4 5 5 8 2 4 4 5 5 8 2 4 4 5 6 9 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	34 11 13 7 7 0 123 153 16	£000 9 - 9 6 8 0 8 0 5 8 1
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	ZETA THERMONUCLEAR REACTOR ZIEGLER CATALYST ZIMBABWE ZINC ZINC ALLOYS ZINC ALLOYS ZINC CHLORIDES ZINC CHLORIDES ZINC COATINGS ZINC COMPOUNDS ZINC COMPOUNDS ZINC FLUORIDES	ZINC ISOTOPES ZINC OXIDES ZINC SELENIDES ZINC SULFIDES ZINC TELLURIDES ZINC TUNGSTATES ZINC-CHLORINE BATTERIES ZINC-CHLORINE BATTERIES ZINC-OXYGEN BATTERIES ZINCBLENDE	ZIPPERS ZIRCALOY 2 (TRADEMARK) ZIRCALOYS (TRADEMARK) ZIRCONATES ZIRCONIUM ZIRCONIUM ALLOYS ZIRCONIUM CARBIDES ZIRCONIUM HYDRIDES ZIRCONIUM HYDRIDES ZIRCONIUM HYDRIDES	ZIRCONIUM ISOTOPES ZIRCONIUM NITRIDES ZIRCONIUM NITRIDES ZIRCONIUM TITANATES ZIRCONIUM 95 ZODIAC ZODIAC ZODIACAL DUST ZODIACAL LIGHT ZONAL FLOW (METEOROLOGY) ZONAL HARMONICS	ZOND SPACE PROBES ZOND 1 SPACE PROBE ZOND 2 SPACE PROBE ZOND 3 SPACE PROBE ZOND 4 SPACE PROBE ZOND 5 SPACE PROBE ZOND 6 SPACE PROBE ZOND 7 SPACE PROBE ZOND 8 SPACE PROBE ZONE MELTING

	NASA	COMBINED	FILE	POSTING	STATISTICS	S			
****** SUBJECT TERM	* * * *		TYPE	STAR	IAA	Z	OTHER	TOTAL	
ZOOLOGY ZOOM LENSES ZOOPLANKTON ZUNI ROCKET VEHICLE			ZZZZ	56 0	8 0 0 E	112 0 + 0	11 2 3 4 8	136 29 72 37	
TOTAL NUMBER OF TERMS			Ī	17304					
TOTAL STAR POSTINGS			510	5108962					
TOTAL IAA POSTINGS			911	9113224					
TOTAL NLN POSTINGS			56	595234					
TOTAL OTHER POSTINGS			393	3930663					
TOTAL POSTINGS			187	18748083					

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